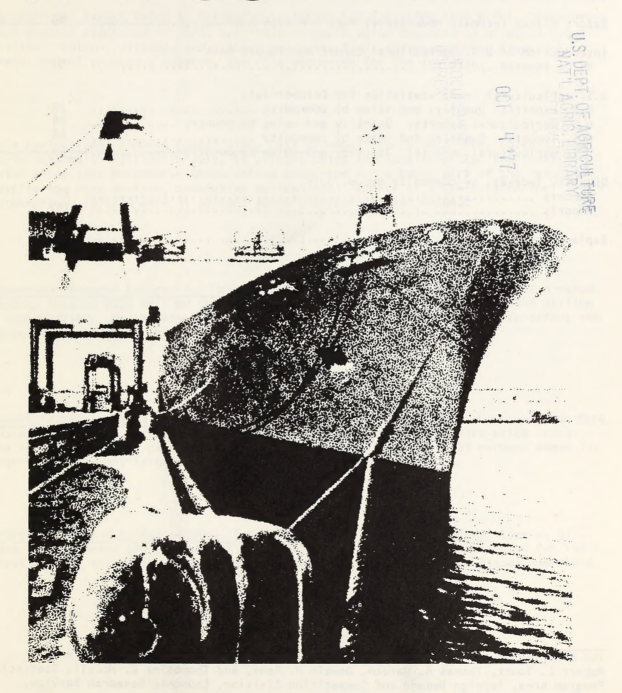
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## FATUS FOREIGN AGRICULTURAL TRADE OF THE UNITED STATES SEPTEMBER 1977



ECONOMIC RESEARCH SERVICE • U.S. DEPARTMENT OF AGRICULTURE

## CONTENTS

	Page
Agricultural Export Value In October-July Totals \$20.7 Billion	4
July Agricultural Imports Lowest Since Last November	44
Government Program Exports For October-June 1976/77	79
Export Prices Increase Moderately; Import Prices Soar	86
Introduction of U.S. Agricultural Export and Import Unit Value Indexes	91
U.S. agricultural trade statistics for October-July U.S. exports: Quantity and value by commodity U.S. agricultural exports: Quantity and value by country U.S. imports: Quantity and value by commodity U.S. agricultural imports: Quantity and value by country	10 28 48 68
Quantity indexes, by commodity group, July Exports Imports	101
Explanatory note	103

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Agricultural Export Value In October-July Totals \$20.7 Billion (see p. 4). Farm product exports slackened in July, but their 10-month value amounted to a record \$20.7 billion. Cotton, oilseeds and oilseed products, fruit and vegetables, livestock feeds, animal products, tobacco, and rice accounted for the increase.

July Agricultural Imports Lowest Since Last November (see p. 44). Agricultural imports totaled \$1 billion in July, 18 percent below the June level and the lowest value since last November. Green coffee accounted for a major part of the reduction. Despite the July decline, cumulative agricultural imports of \$11.4 billion for October-July 1976/77 were 31 percent above the year-earlier value.

Government Program Exports For October-June 1976/77 (see p. 79). Government program exports totaled \$833 million during October-June 1976///, compared with \$948 million a year earlier. An increase in shipments under AID programs did not quite offset the 25-percent decline in exports under Public Law 480.

Export Prices Increase Moderately; Import Prices Soar (see p. 86). Increases for fats and oils more than offset lower grain prices in the April-June export price index. The second quarter of calendar year 1977 import price index rose 39 percent above its year-earlier level, largely because of gains in coffee and cocoa.

Introduction of U.S. Agricultural Export and Import Unit Value Indexes (see p. 91). More comprehensive coverage of U.S. agricultural trade prices are presented for the first time in this issue with additional commodity detail and a new fiscal year base.

## AGRICULTURAL EXPORT VALUE IN OCTOBER-JULY TOTALS \$20.7 BILLION

Agricultural exports during July dropped to \$1.75 billion from \$1.88 billion in June and an average of \$2.2 billion over the March through May period. Farm product exports for July 1976 totaled nearly \$1.8 billion. Exports of most crops are usually at their lowest levels in July before harvest.

During the first 10 months of fiscal 1977, agricultural exports reached a record \$20.7 billion, however, compared with \$19.2 billion a year earlier. Increased values for cotton, oilseeds and oilseed products, fruits and vegetables, livestock feeds, animal products, tobacco, and rice offset declines for wheat and coarse grains.

The October-July agricultural trade surplus amounted to nearly \$9.4 billion, versus \$10.5 billion during the year-earlier period. Farm product imports rose faster than the increase in exports.

Export tonnage for major farm commodities in July was 8 percent below last July, but for the 10 months, volume slipped almost 3 percent to 91.2 million tons.

Cotton export volume fell to 282,000 bales (480 lbs. net) in July from 462,000 in June and 400,000 during May. The October-July total amounted to 3.9 million bales, compared with 2.6 million in 1975/76. Value nearly doubled to \$1.4 billion.

Soybean exports continued very low in July at 741,000 metric tons, but because of heavier shipments earlier in the year, volume since October totaled a little less than 14.3 million tons, compared with 13.8 million last year. Value jumped 48 percent to over \$4 billion. Soybean and cottonseed oil, peanuts, and sunflower seeds also contributed to the increase in oilseed product exports.

Sharp gains for fruit juices, almonds, dried beans, onions, and canned vegetables raised fruit, nut, and vegetable exports by 13 percent to \$1.45 billion in October-July from the previous year.

Increases in the value of livestock product exports included hide and furskin values, inedible tallow, lard, poultry products, and dry skim milk. Aggregate shipments amounted to nearly \$2.2 billion versus \$1.84 billion the year before.

Increases in livestock product exports included hide and furskin values, inedible tallow, lard, poultry products, and dry skim milk. Aggregate shipments amounted to nearly \$2.2 billion versus \$1.84 billion the year before.

Tobacco shipments in July were up significantly from July 1976, and the fiscal year total edged slightly higher than comparable months the preceding season. Flue-cured and burley leaf movements gained 3 percent and 9 percent, respectively, while higher prices pushed values up by 10 percent and 16 percent. West Germany, Italy, Egypt, Thailand, and Taiwan took larger quantities.

Rice tonnage for October-July moved 10 percent above 1975/76; Iran, Indonesia, and Nigeria were large recipients.

Wheat exports dipped 23 percent to 18.2 million tons as reduced shipments to Western Europe, Brazil, and India more than outweighed increases to Egypt, Iran, Nigeria, and Korea.

Lower prices depressed the overall wheat value by 39 percent to \$2.26 billion. In contrast, wheat flour exports rose 61 percent from year-earlier levels to more than 1.1 million tons. More flour went to Egypt, Sri Lanka, and Canada.

Coarse grain export tonnage in October-July held near last year's rate, but lower prices reduced value by 9 percent to \$4.65 billion. Corn volume slipped 4 percent to less than 36 million tons--mainly because of a sharp drop in shipments to the USSR-but larger grain sorghum and barley outflows offset the decline. Japan, Mexico, Israel, and Portugal took most of the increased sorghum. Korea, Iran, and the European Community members took a large proportion of the barley.

Table 1. --Agricultural, nonagricultural, and total trade balance October-July 1975/76 and 1976/77 and July 1976 and 1977

	0cto	ber-July	:	July
ltem :	1975/76	: 1976/77 :	1976	1977
		Million	dollars	
Agricultural exports 1/: Nonagricultural exports 2/: Total exports 2/	75,596	20,738 80,402 101,140	1,799 7,516 9,315	1,749 7,756 9,505
Agricultural imports 3/: Nonagricultural imports 4/: Total imports 4/:	84,805	11,361 106,778 118,139	958 9,693 10,651	1,015 10,845 11,860
Agricultural trade balance: Nonagricultural trade balance: Total trade balance	-9,209	9,377 -26,376 -16,999	841 -2,177 -1,336	734 -3,089 -2,355

<sup>1/</sup> Domestic exports including Department of Defense shipments (F.A.S. value).
2/ Domestic and foreign exports excluding Department of Defense shipments (F.A.S. value).

<sup>3/</sup> Imports for consumption (Customs value).

Table 2 .--U.S. agricultural exports: Value by commodity, October-July 1975/76 and 1976/77 and July 1976 and 1977

Commodity	0ctobe	r-July	Change	Ju	ily	Channe
Commodity	1975776	1976/77		1976	1977	Change
	Million	dollars	Percent	Million	dollars	Percent
Animals and animal products:				:		
Dairy products		138	+21	: 22	16	-27
Fats, oils, and greases	339	472	+39	: 40	53	+33
Hides and skins, including forskins	528	692	+31	: 47	56	+19
Cattle hides, whole	322	445	+38	: 40	47	+18
Furskins	160	197	+23	: 3	4	+33
Other hides and skins	: 46	50	+9	: 4	5	+25
Meats and meat products		500		: 43	47	+9
Poultry and poultry products		247	+34	20	31	+55
Other	_	149		: 18	14	-22
Total animals and animal products		2,198		190	217	+14
Cotton, excluding linters	709	1,400	+97	80	98	+23
Feeds and fodders, excl. protein meal:				:		
Corn byproducts	: 112	184	+64	: 13	17	+31
Alfalfa meal	22	52	+136	: 6	6	
Other	174	287	+65	20	27	+35
protein meal	308	523	+70	39	50	+28
Fruits and preparations	616	646	+5	74	76	+3
Grains and preparations:				•		
Feed grains, excluding products	5,098	4,654	-9	: 498	366	-27
Rice	513	552	+8	: 91	71	-22
Wheat and products	3,875	2,459	-37	: 359	272	-24
Other	: 156	159	+2	: 14	13	-7
Total grains and preparations	9,642	7,824	-19	962	722	-25
Nuts and preparations	150	185	+23	10	14	+40
Oilseeds and products:				•		
Cottonseed and soybean oil		519	+84	23	63	+174
Soybeans	,	4,060	+48	: 190	223	+17
Protein meal	701	850	+21	70	64	-9
Other	421	441	+5	36	36	
Total oilseeds and products	4,140	5,870	+42	319	386	+21
Tobacco, unmanufactured		886	+12	36	87	+142
Vegetables and preparations	517 489	622 584	+20 +19	49 40	50 49	+2
Total agricultural exports	19,204	20,738		1,799	1,749	-3

Table 3 -- Export quantities of selected commodities, October-July 1975/76 and 1976/77 and July 1976 and 1977

1975/76	1976/77	1976	1977
	1,000 met	ric tons	
870	1,150	109	116
			30
		13	20
7 6 7 8			
24.693	19,617	2,441	2,400
		4,177	3,737
			221
13,785	14,255	795	741
		362	233
821		77	115
1,375	1,323	173	158
	1,410	129	118
234	244	11	23
564	858	60	61
	2,188	181	182
93,909	91,191	8,886	8,155
	1,375 1,240 234 564 1,359	312 346 115 158 24,693 19,617 42,778 43,012 1,628 1,787 13,785 14,255 4,128 3,779 821 1,055 1,375 1,323 1,240 1,410 234 244 564 858 1,359 2,188	312       346       28         115       158       13         24,693       19,617       2,441         42,778       43,012       4,177         1,628       1,787       330         13,785       14,255       795         4,128       3,779       362         821       1,055       77         1,375       1,323       173         1,240       1,410       129         234       244       11         564       858       60         1,359       2,188       181

<sup>1/</sup> Includes fresh fruits, canned fruits, and dried fruits.

/ Includes fresh vegetables, canned vegetables, and pulses.
/ Includes prepared animal feeds, corn byproducts, and alfalfa meal and cubes.

Table 4. -- U.S. agricultural exports: Value by months, October 1967 to September 1977 (Million dollars)

Months	1967/68:	1968/69	1969/70	1970/71	1971/72	1972/73	1973/74	1974/75	1975/76	$\frac{1976/77}{2/}$
October	531.8	463.8	6.449	729.9	465.9	907.5	1,734.4	1,711.9	2,081,9	2,250.7
November	667.4	4.609	657.8	725.8	630.2	1,080.4	2,085.6	2,352.5	2,175.6	2,120.9
December	563.6	610.7	590.9	744.6	841.5	1,108.6	1,973.3	2,119.5	1,959.4	2,081.4
October-December	1,762.8	1,683.9	1,893.6	2,200.3	1,937.6	3,096.5	5,793.3	6,183.9	6,216,9	6,453.0
January	545.0	177.7	524.1	670.3	7.69.7	1,135.5	1,833.9	2,452.9	1,994,1	1.906.8
February	547.4	239.5	559.6		714.2	1,180.1	1,909.8	1,920.2	1,715.1	2,045.9
March	544.4	517.2	569.7	714.5	668.2	1,411.4	2,092.6	1,911.0	1,873.3	2,293.1
January-March	1,636.8	934.4	1,653.4	2,019.3	2,152.1	3,727.0	5,836.3	6,284.1	5,582.5	6,245.8
October-March	3,399.6	2,618.3	3,547.0	4,219.6	4,089.7	6,823.5	11,629.6	12,468.0	11,799.4	12,698.8
April	523.7	602.0	558.4	632.1	627.7	1,265.5	2,011.1	1,757.6	1,932.3	2,208.9
May	497.5	583.6	573.7	623.1	711.5	1,367.3	1,796.5	1,496.2	1,848.4	2,199.4
June	461.3	513.2	599.4	607.1	743.5	1,376.1	1,704.4	1,389.6	1,823.8	1,882.1
April-June	1,482.5	1,698.8	1,731.5	1,862.3	2,082.7	4,008.9	5,512.0	4,643.4	5,604.5	6,290.4
July	465.6	8.664	567.8	578.5	680.8	1,223.7	1,631.5	1,532.4	1,798.6	1,748.9
August		438.4	537.5		679.0	1,478.1	1,452.3	1,600.4	1,759.6	
September	9*69*	471.5	568,3	749.3	709.5	1,449.2	1,382.6	1,609.8	1,796.9	
July-September	1,424.2	1,409.7	1,673.6	1,874.0	2,069.3	4,151.0	4,466.4	4,742.6	5,355.1	
April-September:	2,906.7	3,108.5	3,405.1	3,736.3	4,152.0	8,159.9	9,978.4	9,386.0	10,959.6	
October-September 3/:	6,306.3	5,726.8	6,952.1	7,955.9	8,241.7	14,983.4	21,608.0	21,854.0	22,759.0	
Monthly average:	525.5	477.2	579.3	663.0	686.8	1,248.6	1,800.7	1,821.2	1,896.6	

1970, export values include small amounts of commodities formerly classified as nonagricultural. 1/ Beginning Jan. 1970, export value  $\frac{2}{2}$ / Preliminary.  $\frac{3}{3}$ / Totals may not add due to rounding.

.--U.S. agricultural exports by regions, October-July 1975/76 and 1976/77 and 1976 and 1977 ī Table

F	Octobe	October-July :	July		Cha	Change
Keglon L/	92/5/61	. 1976/77	9261	1977	0ctJuly 1977	3 July 1977
3. **		Million dollars	ollars		Percent	cent
Western Europe	6,208 4,950 1,258	7,750 6,287 1,463	490 390 100	463 348 115	+25 +27 +16	-11 +15
Eastern Europe and USSR	2,436 1,734 702	1,590 1,023 567	184 104 80	1119 57 62	-35 -41 -19	-35 -45 -22
Asia  West Asia  South Asia  Southeast Asia, ex. Japan and PRC  Japan  Peoples Republic of China	6,151 684 684 912 1,664 2,888	6,897 911 613 2,055 3,317	697 94 92 193 318	621 97 53 208 263	+ 12 + 33 - 33 + 23 + 15	-11 -42 -42 -17
Latin America	1,799	1,699	175	266	9-	+52
Canadian transshipments	407	246	23	24	+1+ -40	+7+
Africa North Africa Other Africa	929 584 345	1,096 641 454	109 62 47	131 81 50	+18 +10 +32	+20 +31 +6
Oceania	95	115	6	13	+21	+44
Total 2/	19,204	20,738	1,799	1,749	8+	~
1/ Not adjusted for transshipments.		e et aller de la companya de la comp	And the state of t	The state of the s		

<sup>1/</sup> Not adjusted for transshipments.
2/ Totals may not add due to rounding.
3/ Less than \$500,000.

TABLE 6 ---U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY

			0000	BER-JULY	!		JUL	·	
LITORWOO		75/76 THOU.	76/77 1/ 76/77 1/ THOU.	75/76 1,000 DOL.	1,000 DOL.	1976 1976 THOU•	1977 1/ THOU.	VAI 1976 1,000 DOL.	1977 1/ 1,000 DOL.
ALL COMMODITIES	;	!	1	93,700,100	99,451,600	1	!	9,178,600	9,347,600
NONAGRICULTURAL COMMODITIES	į	:	1	74,496,410	78,713,678	i	;	7,379,780	7,598,740
AGRICULTURAL COMMODITIES	;	1	3 2 8	19,203,690	20,737,922	:	:	1,798,820	1,748,860
ANIMALS AND ANIMAL PRODUCTS	ł	*	1	1,841,211	2,197,978	!	1	189,517	215,745
ANIMALS LIVE. EX POULTRY	1 3	8 t	1 L	0	7.		•	12,567	55
CATILE OTHER	2 1	175	1 n	~ ~	8 9 8 6	18	00 1	7,419 5,148	N 10
DAIRY PRODUCTS	1		8 8	113,890	138,128	;	;	21,540	16,357
ANHYDROUS MILK FAT	KG			4 (	841	0	0	0	0 1
CHEESE AND CURD	X X O O	3,538	3,650	9,895	370 10,586	334	395	16 892	31 1,101
MILK AND CREAM: CONDENSED OR EVAPORATED	KG	1,06	α.	•16	34	13	6	N.	~
DRY, WHOLE MILK AND CREAM	- X G	-10	9,531	$\infty$		939	1,028	770	499
NONTAT DRY	L K G	000	9	7 .22	4 4	12.562	6.260	0 0	57.4
OTHER		1	. '	9,60	34		1	90	3,846
	Ϋ́	870.049	1,149,889	338,600		108,676	115,542	39,911	52,864
LARD AND OTHER RENDERED PIG FAT TALLOW:		2,07	8 9 8 2	4,11	7,05	• 0 5	986	41	00
EDIBLE	KG	8,10	8 9 9 8	3,02	3,79	1,83	82	7.1	40
INCUIBLE	X X S	37,327	4 0	291,966 19,502	400,166 30,785	98,816	104,065	35,218 1,558	46,618 3,831
MEATS AND MEAT PREPARATIONS	X O	1,71	67	8 + 35	9.5	93	4		. 6
BEEF AND VEAL, EXCEPT OFFALS	KG.	29,78	31,23	6,08	90,51	914	7	9066	0,31
PORK EXCEPT OFFALS OFFALS FOIR F. VARIETY MEATS	7 Y	106,119	56	5 0	•	8 4 6 2 5	کا ہے	17,347	900
OTHER	X X	48,67	55	991	83,07	,20	4	9 63	7,42
POULTRY AND POULTRY PRODUCTS POULTRY, LIVE:	1	1	!	184,919	246,751	i	•	19,640	31,477
	0 0	7 .6	8 9 4	604	938		828	1,691	1,905
DABI CHICKS EX BREEDING CHICKS OTHER	) I	924	11:	4 + 3 4 9	4 0 0 0 8	N I	924	4 CD R	271
POULTRY MEAT, FRESH, FROZEN:	:							3	
CHICKENS	χ χ ο υ	\$ 50 0 4	914	437	1199043	10,035	m u	9 0 0 6 4	16,027
ОТНЕЯ	<b>X</b>	6949	7,17	7,25	8,80	80	61	) oc	76
POULTRY, CANNED AND SPECIALTIES	¥ G	117	2,55	2,62	3,79	15	15	~	28
EGGS IN THE SHELL, FOR HATCHING	200	<b>at</b> a	<b>M</b> C	945	932	90	000	1,658	1,936
EGGS, DRIED	X G	•	ф. С	1,865	4 4	0 <del>-1</del>		399	•
EGGS OTHERWISE PRESERVED	KG	10	3,386	• 24	•23	48	0		1 + 105 CONTINUED

TABLE 6 -- U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY -- CONTINUED

SKITUS	HRSKINS	COMMODITY	TINO	QUAN	OCTOBER TITY	-JULY VA		DUANT	JULY	>	UE
REMINS	REKINS			75 THOU	100.	75/7 •000 DOL	76/77 1/ 000 DOL.	197 HOU.	377 400.	197 •000 pol	0
No   19,902   21,001   302,464   44,962   49,415     41,56     41,56     41,	OR FINE HAIR KG 5-12-011 352-664 46,006 1-977 22  OR FINE HAIR KG 5-12-3 160,169 1971,195 160,169 1971,195 160,169 1971,195 160,169 1971,195 160,169 1971,195 160,169 1971,195 160,169 1971,195 17,195	FURSKINS	1			27.51	91.61	;		7 • 0 8	7. 9.7.
No. FINE HAIR   No. 5-124   1982   1971 55     160   106   1971 195     170   106   1971 195     170   106   1971 195     170   1971 195	OR FINE HAIR KG 5,1777 2,716 6,923 172,404 4611  INC FINE HAIR KG 5,7777 2,716 20,942 22,004 4611  INC FINE HAIR KG 5,7777 2,716 20,942 22,004 4611  INC FINE HAIR KG 5,7777 2,716 20,942 22,004 4611  INC FINE HAIR KG 5,7777 2,716 20,942 22,004 4611  INC FINE HAIR KG 5,7777 2,716 20,942 22,004 4611  INC FINE HAIR KG 5,7777 2,716 20,942 22,004 4611  INC FINE HAIR KG 5,7777 2,716 20,942 22,004 4611  INC FINE HAIR KG 7,745 44,121 76,735 14,400,226 27,748 1641  INC FINE HAIR KG 1,7777 2,716 44,717 14,002 14,702 14,703 14		0	9490	1,01	22,46	45,00	6	,17	9,56	
DR FINE HAIR KG 5-124 6-66 6-923 72-404 5	OR FINE HAIR KG 5-124 6-6.52 19-039 72-404		!	!	1	60,06	97,19	1	-	3,43	.04
REAL HAIR NG 5-14-7 6-16-6 19-03-9 12-10-9 4-15 1-10-10-10-10-10-10-10-10-10-10-10-10-10	OR FINE HAIR KG 5-124 6-052 19.039 22.004 461  INC FINE HAIR KG 5-124 6-052 19.039 22.004 461  INC FINE HAIR KG 5-1777 2-716 20.942 20.029 1448  INC FINE HAIR KG 5-1777 2-716 20.942 20.029 1448		-	!	1	4,98	941	;		+13	+21
NC FINE HAIR KG	National Color				* *	8,9	• 40	;	1	9 6 8	• 95
Nic Fine Hair K6   57124   6.1552   19.0439   22.004   461   1543   1.447	NC FINE HAIR   KG   5,124   6,105   19,403   22,004   461		¥	54	46	S	68	36	833	M	66
NIC FINE HAIR KG	NUC FINE HAIR KG		¥	,12	• 0 2	9 • 0	2,00	461	543	† Ü ♦	•61
RBA 2.745 4-12 716.035 14.404.236 292 294 80.739 80	RBA 2.745 4.121 716.035 14.08.236 29.448  RBA 2.745 4.121 716.035 14.08.236 292 276 RBA 2.995 3.944 2.6024 16 6.958 8.024 16 0.004.032 11.0	ED+ INC FINE HAIR	¥	+77	,71	6 0	0,22	148	119	U U •	881
REA 2.745 44.121 716.035 14.08.236 292 294 80.739 14.08.736	RBA 2,745 4,121 716,035 1,408,236 292 RBA 2,595 3948 708,735 1,408,236 292 88			1	Ė	60 €	9948	;	!	• 59	• 36
RBA 2.745 4.121 716.035 1.4408.236 292 294 80.775 8	RBA 2,745 4,121 716,035 1,400,236 292 RBA 2,595 3,948 708,735 1,400,212 276 RBA 2,595 3,948 708,735 1,400,212 276 RG 104,032 118,303 63,176 646,310  KG 104,032 118,303 63,176 646,310 1,586 KG 38,413 4,557 2,987 1,720 1,584 KG 38,413 4,557 2,972 1,720 1,844 L1,224 13,524 7,129 8,905 1,586 KG 11,437 7,227 2,972 1,720 1,484 L1,437 7,227 2,972 1,420 1,490 1,905 1,905 KG 11,437 7,227 2,972 1,420 1,490 1,905 1,906 KG 11,437 7,227 3,770 3,769 3,549 7,722 3,909 KG 11,437 7,227 3,770 3,769 3,749 7,223 5,909 KG 11,437 7,227 3,770 3,747 3,749 1,490 1,490 1,490 KG 11,437 7,227 3,740 3,740 3,490 1,490		i	1	1	7,362,479	8,539,9	- 1		609+30	953
RBA 2595 3,944 708,729 14400,222 776 282 80,072 865 8 8,056 8 8,057 8 8,077 8 8 8,077 8 8 8,077 8 8 8,077 8 8,	RBA 2.595 3.948 708,739 1.400,212 276  RBA 150 173 77,296 8,024 16	Q	a	474	•12	6+03	•488•23	292	294	0,73	8 , 90
RBA   150	RBA 150 173 7,296 8,024 16		B	•59	464	8,73	,400,21	276	282	0.07	3 . 38
KG 104.022 118.703 63.716 76.154 6.668 8.636 4.115  KG 33.421 34.485 19.443 22.4839 1.787 2.384 1.114 2.384 2.3843 1.787 2.384 1.114 2.3843 2.3843 1.787 2.384 1.114 2.3843 2.3843 1.787 2.3844 1.114 2.3843 2.3843 1.787 2.3844 1.114 2.3843 2.3843 1.3844 2.3843 2.3843 1.3844 2.3843 2.3843 1.3844 2.3843 2.384	**CCLEMENTINES** KG** 118,756** 646,310** C5,756** KG** 118,756** C646,310** C5,756** KG** C6,757** C6		æ	15	17	7,29	8 • 0 2	16	12	99	
KG 194-032 1183.03 63716 76,154 6,568 8,635 4,115	KG 104-032 118,303 63,716 76,154 6,568 88  KG 31,321 3,4485 19,443 21,539 1,787 22,8  KG 31,827 2,926 23,869 1,548 22,9  KG 11,224 13,524 7,129 8,905 11,053 11,054 11,053 11,054	SNO	1		1	15,75	46,31	;	;	4 + 28	5,62
KG 31,321 4,557 20,568 1,787 2,1869 1,578 2,770 1,114 1,114 1,1224 1,1324 1,142 1,14	KG 31,321 34,445 19,443 21,406 1230  KG 31,321 34,445 19,443 21,406 12,608 1,548 23,669 1,548 21,818 24,4353 11,718 21,81		ψ Y	4 ,0	•	3,71	6,15	•		,11	987
KG 384-21 54-485 19443 224839 11787 2-884 1-114 1-114	KG 31,321 34,485 19,443 21,839 1,787 2, 38,443 38,413 45,524 1,824 1,824 1,825 1,824 1,824 1,824 1,824 1,824 1,824 1,824 1,825 1,824 1,824 1,825 1,824 1,825 1,824 1,825 1,824 1,825 1,824 1,825 1,824 1,825 1,824 1,825 1,824 1,825 1,824 1,825 1,824 1,825 1,824 1,825 1,824 1,825 1,824 1,825 1,824 1,825 1,824 1,825 1,824 1,825 1,824 1,825 1,824 1,825 1,824		ΚG	7.47	•	5,38	_	230		O.	18
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KG 13,224 13,724 14,720 14,990 1,730 14,197 74,187 11,123 14,17 74,187 11,123 14,17 74,187 11,123 14,17 74,187 11,123 14,17 74,187 11,123 14,17 74,187 11,123 14,17 74,187 11,123 14,17 74,187 11,123 14,17 74,187 11,123 14,17 74,187 11,123 11	KG 11.224 13.524 14.900 14.905 14.053		χ γ ο (	\$ C	•	0 + 56 4 0 0 0	3,86	•	•	- 0	440
KG 112,075 17,539 9,369 14,990 1,730 1,519 14,123 14,123 KG 111,437 72,271 9,367 82,444 7,223 5,093 6,343 8,944 1,059 8,369 12,075 37,767 82,444 7,223 5,093 6,343 8,249 8,369 8,399	KG 111,437 72,271 93,567 14,990 1,73		5 (Z	100		100	. ~			- <b>4</b>	10
KG 111,437 72,271 93,267 82,444 7,223 5,093 6,343 8,149 KG 50,009 37,702 37,769 33,943 2,227 2,014 2,149 8,149 KG 50,009 37,7702 17,769 35,943 2,227 2,014 2,149 8,149 KG 10,599 8,903 12,625 11,525 593 673 51,359 673 12,625 11,525 673 12,625 11,525 673 12,525 11,525 673 12,529 673 11,525 673 12,625 11,525 12,423 11,525 673 12,423 11,525 11,525 12,423 11,529 673 12,429 12,424 12,	KG 111,437 72,271 93,267 82,444 7,223 55 KG 50,009 37,702 37,769 33,943 2,527 2, KG 10,599 25,665 42,873 36,977 4,103 2,5 KG 10,599 12,625 11,525 593 12,625 11,525 593 KG 14,159,132 1,132,7798 353,450 354,557 159,215 144,4 KG 14,159,132 1,132,7798 353,450 354,557 159,215 144,4 KG 16,712 1,132,7798 353,450 354,557 159,215 14,4 KG 16,712 1,132,7798 353,450 354,557 159,215 14,4 KG 16,712 1,132,779 39,070 29,995 4,164 3,071 15,4 KG 10,445 10,713 13,74 11,1 KG 10,445 11,00,441 10,443 11,1 KG 10,445 11,1 KG 11,43,547 11,2 KG 11,44,353 11,2 KG 11,44,44,353 11,2 KG 11,44,44,353 11,44,44,14,14,14,14,14,14,14,14,14,14,1		9 X	2 0 0		36	4 9 9 9			.12	• 45
KG 50,009 37,702 33,943 2,527 2,044 2,149 KG 10,599,132 1,132,798 8,903 12,625 5731 6,135 2,376 3,269 KG 10,599,132 1,132,798 12,625 159,215 144,378 51,369 KG 10,599,132 1,132,798 12,759 3,674 8,359 12,759 14,161 2,960 2,2057 12,759 12,717 143,547 17,094 11,759 12,759	KG 50,009 37,702 37,769 33,943 2,527 2,865 65 0.829 83,943 2,527 2,865 10,859 842,873 36,977 4,103 2,82,865 10,859 842,825 11,525 11,525 11,525 11,525 11,525 11,525 11,525 11,525 11,525 11,525 11,525 12,758 12,759 12,75		K G	11,4		٠.0	2944	•		+34	• 79
KG 14829 25.665 42.873 56.977 4.103 2.376 3.269  KG 14,594.32 1.4132.778 353.450 354.557 159.215 144.378 51.369  KG 14,1594.32 1.4132.778 353.450 354.557 159.215 144.378 51.369  KG 16,716 16,939 12.758 12.759 3.071 2.056 2.2550  KG 26,707 2.05.799 27.899 2.25.707 2.1.759 3.071 2.056 2.2550  KG 26,703 1.00 2.999 2.799 2.999 2.999 2.999 2.999 2.999 2.999 2.999 2.999 2.999 2.999 2.9999 2	KG 50.829 25.665 42.873 36.977 4.103 2.8  KG 1.159132 1.4124.798 12.425 11.4525 159.215 1444  KG 1.159132 1.4124.798 353.450 38.674 8.359 99.215  KG 1.6.716 1.6.939 12.758 12.759 3.071 2.9  KG 2.65.495 2.65.731 57.895 62.970 21.758 14.64  KG 2.65.495 2.65.731 57.895 62.970 21.65 32.9  KG 1.6.916 3.65.105 110.9491 100.493 52.952 45.9  LIT 2.2.162 2.4.956 10.671 13.2245 2.311 11.0  LIT 2.2.162 2.4.956 10.671 13.2245 2.311 15.810  LIT 3.6.312 47.13 60.986 77.9957 10.258 7.9  KG 1.0.459 47.13 60.986 79.957 10.258 7.9  KG 1.0.459 47.13 60.986 79.957 10.258 7.9  KG 1.0.459 47.13 60.986 79.957 10.258 1.654 11.8  KG 1.0.499 11 80.501 110.424 3.600 11.200 11.8  KG 3.9.502 49.911 80.501 110.424 3.600 11.200 11.8  LIT 3.8.5014 40.871 3.6.356 39.750 39.750 39.88		¥ C	0.0	•	S	3,94	•		,14	* G.8
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KG 81,081 50,709 39,070 29,995 4,164 3,904 3,472 KG 168,137 206,885 67,801 65,689 29,125 32,070 11,920 KG 168,137 206,885 67,801 65,689 29,125 32,070 11,920 KG 28,163 21,275 99,584 100,493 2,311 1,386 692 LIT 143,547 170,864 92,380 117,699 15,810 15,993 10,444 117,894 117,699 15,810 15,993 10,444 117,854 11,854 11,	KG 81,081 50,709 39,070 29,995 4,164 3, KG 168,137 206,885 67,801 65,689 29,125 32, KG 168,137 206,885 67,801 65,689 29,125 32, KG 20,160 365,105 100,841 100,493 52,352 45, KG 100,455 99,984 35,375 37,127 2,311 1, LIT 22,162 24,956 10,671 13,245 2,317 2,317 LIT 22,162 24,956 10,671 13,245 2,317 2,317 LIT 85,074 98,713 60,986 79,957 10,258 7, KG 10,649 8,683 6,996 77,255 1,654 1,9 KG 10,4357 17,217 5,984 8,220 1,226 1,226 LSS KG 43,014 40,871 36,636 39,750 92,8 LS KG 43,014 40,871 36,636 39,750 92,8 LSS KG 43,014 40,871 36,636 39,750 92,8		¥	265,495	659	Œ	2,70		4	124	• 45
KG         168137         206,885         67,801         65,689         29,125         32,070         11,020           Sh         CLEMENTINES         KG         403,160         365,105         100,443         52,352         46,124         12,4668           Sh         20,416         365,105         100,444         100,455         99,984         35,375         37,123         38,074         34,707         13,139           LIT         143,547         170,864         92,380         117,699         15,810         15,993         10,444         13,139           LIT         22,162         24,956         10,671         13,245         2,317         2,822         1,540         10,444	S. & CLEMENTINES KG 403,150 206,885 67,801 65,689 29,125 32,  S. & CLEMENTINES KG 403,160 365,105 100,841 100,493 52,552 455  KG 100,457 21,275 37,127 54,074 34,017 11 143,547 170,864 92,380 117,699 15,810 15,810 15,810 117,699 15,810 15,810 117,699 15,810 15,810 117,699 15,810 15,810 15,810 117,8547 170,864 92,380 117,699 15,810 15,810 15,810 117,8547 170,864 92,380 117,699 15,810 15,810 15,810 11,711 36,312 47,916 20,712 24,498 3,234 44,810 10,671 35,71 17,217 5,984 8,920 1,925 1,654 1,810 17		S Y	81,081	50,	~	9,99			3947	3,58
S. & CLEMENTINES KG 403,460 365,105 100,841 100,493 52,552 45,124 12,868 1 16,815 KG 403,460 365,105 100,841 100,493 52,552 45,124 12,868 1 16,925 KG 100,455 99,984 35,375 37,123 38,074 34,777 13,139 1 10,444 1 143,547 170,864 92,380 117,699 15,810 15,093 10,444 1 10,444 1 143,547 170,864 92,380 117,699 15,810 15,093 10,444 1 10,444 1 143,547 170,864 92,380 117,699 15,810 15,093 10,444 1 10,444 1 10,445 1 10,445 1 10,445 1 10,445 1 10,445 1 10,445 1 10,411 1 10,424 1 10,424 1 10,411 1 10,424 1 10,424 1 10,424 1 10,411 1 1 10,424 1 10,424 1 10,424 1 10,411 1 1 10,424 1 10,424 1 10,424 1 10,411 1 1 10,442 1 10,411 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	St. & CLEMENTINES KG 403160 365,105 100,841 100,443 52,552 45; KG 224,163 21,275 94,555 7,117 2,311 11, KG 100,455 99,984 35,375 37,123 38,074 34, KG 100,457 17,0864 92,380 117,699 15,810 15,810 15,810 117,899 15,810 15,810 15,810 117,899 15,810 15,810 15,810 117,899 15,810 15,810 15,810 11,789 15,810 11,899 11,899 12,811 11,899 11,899 11,899 11,899 11,899 11,899 11,899 11,899 11,899 11,809	•	Υ:	168,137	90	<b>—</b>	65,68			1,02	•
KG 10.4545 99.984 35.7123 38.074 34.777 13.139 KG 10.4547 170.864 92.880 117.693 15.810 15.903 10.444 LIT 22.162 24.956 10.671 13.245 2.317 2.822 1.570 10.444 LIT 22.162 24.956 10.671 13.245 2.317 2.822 1.570 10.444 LIT 35.912 47.196 20.723 24.498 3.234 4.837 2.8270 KG 10.457 17.217 5.984 R.220 1.850 1.850 1.850 1.804  SSS KG 39.502 49.911 80.501 10.0454 3.500 4.721 7.372  150.39.502 49.911 80.501 10.0444 3.500 4.721 7.372  33.261 44.835 2.0643	KG 100,445 95.48 35,375 37,123 38,074 34,8 11,1 143,547 170,864 92,380 117,699 15,810 14,8 15,810 17,8 15,810 17,8 15,810 17,8 15,810 17,8 15,810 17,8 15,810 17,8 15,810 17,8 15,810 17,8 15,810 17,8 15,810 17,8 15,810 17,8 15,8 10,8 11,8 15,8 10,8 11,8 11,8 11,8 11,8 11,8 11,8 11	Se	¥ ;	4039160	φη. 0 γ ο	<b>at</b> 10	0.00 + 4.50			2 × × ×	40.4
LIT 143.547 170.864 92.515 15.810 15.810 15.917 15.917 15.917 15.817 15.	LIT 22:162 24:956 10:671 13:245 2:317 2:4162 24:956 10:671 13:245 2:317 2:4162 24:956 10:671 13:245 2:317 2:4162 2		5 U	100-000	•	$\circ$	7.13		• ·	7 9 7	20
LIT 22,075 10,045 10,047 13,245 15,810 15,952 10,944 11 22,016 25,817 2,822 1,554 15,810 15,945 1,944 11 22,016 26,016 25,817 2,822 1,554 1,054 11 26,017 25,812 1,054 1,054 10,258 1,054	LIT 22.162 24,956 10,671 13,245 10,258 10,258 11,1 13,245 11,1 13,245 11,1 13,245 11,1 13,245 11,1 13,245 11,1 13,245 11,1 13,245 11,1 13,245 11,1 13,245 11,1 13,245 11,1 13,245 11,1 13,245 11,1 13,245 11,1 13,245 11,1 13,245 11,1 13,245 11,1 14,24 11,1 14,25 11,2 14,2 14,2 14,2 14,2 14,2 14,2 14,2		0 F			- 0	776-7		e Fu	7 4	- C
LIT 85,014 98,13 60,986 10,257 10,258 7,455 7,094 1,096 10,258 7,4498 3,234 4,837 2,277 10,258 1,654 1,128 1,280 10,649 10,557 10,258 1,654 1,128 1,280 10,649 10,557 17,094 1,128 1,280 10,649 10,557 17,094 1,098 10,452 1,280 1,804 1,8	LIT 85,074 98,713 60,986 79,957 10,258 75,050,074 98,713 60,986 79,957 10,258 75,050,074 98,713 60,986 79,957 10,258 75,050,074 98,683 6,959 7,255 11,654 11,654 11,056 10,357 17,217 5,984 8,920 11,260 11,000,000,000,000,000,000,000,000,000			1434347		CP	12-24		ص		070
LIT 36,312 47,196 20,723 24,498 3,234 4,837 2,270 KG 10,649 8,683 6,959 7,235 1,654 1,128 1,280 KG 10,557 17,217 5,984 8,220 1,260 1,884 732	LIT 36.312 47,196 20,723 24,498 3,234 4,9 KG 10,649 8,683 6,959 7,235 1,654 1,9 KG 10,357 17,217 5,984 8,920 1,220		- 1	85.074		- 0	464				9 6
KG 10,649 8,683 6,959 7,925 1,654 1,128 1,280 KG 10,857 17,217 5,984 R,920 1,4260 1,804 732	KG 10,649 8,683 5,984 R,920 1,654 1,984 KG 110,357 17,217 5,984 R,920 1,260 1,		- 1-	36.312		. 0	4 4 4 9		٠.	207	9 4
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COMMODITY	UNIT	QUA	,	A >		QUAN	!		!
		75/7 THOU.	76/77 1/ THOU.		1,000 DOL.	1976 THOU.	1977 1/ THOU.	1976 1,000 00L.	1977 1/ 1,000 DOL.
GRAINS AND PREPARATIONS	1	8 8	- 1	•642•39	• R23 • 93	!	- 1	61,60	21,97
	M	~	•01	6,19	91,02	4,176	73	•59	9,60
FEED GRAINS	Ε:		42,774	+ 098		•	3,709	498+089	365,750
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CORN	Ε 2	~ 0	10 <b>4</b> 00 14	7461746	9717917 550-33	ນຄ	17.0	64973	44 400
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MALT AND FLOUR. INC. BARLEY MALT	Y Y	3.04	1,66	4 + 23	474	0	•27	2	. 1
	X G	• 55	911	• 18	1,96	1,357	1,268	3	19
CORNMEAL	K G	9970	4 9 9 7	5,23	,15	9.0	6 47	3	$\overline{}$
CORN STARCH	KG	7,32	0,23	•24	3,05	7	• 85	9.49	• 22
OATMEAL AND GROATS	¥ C	•34	•72	993	•25	1	386	0	< □
OATMEAL & OATS, ROLLED, ETC	¥	2,31	3,58	06	1,27	4	91	17	33
RICE	X C	627,90	86,76	12,64	2,00	29 95	1,35	1,48	\$ <b>4</b> 0
MILLED	χ ; Ω (	,051,66	•515•96	- 0	87,55	188,309	87,58	$\infty$ C	29/0
DONATED → BRUZIN	2 H 4 X	10963	10980	21600	0 + 6 +	7 6 7 1	0	0 <b>#</b> F 7	C •
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	- C	15.90	30.51	115.90	154-12	1 6	1 . 74	14-10	12.47
	Y Y	0.00	4.67	37.29	45.59	7	-	4.11	4 . 34
PRODUCTS	2 Y	16.36	19.14	8 57	1.08	1.43	1.94	5.4	.11
DIETETIC FOODS	×	1,10	79	2 + 2 4	2,24	. ~	11	40	16
BLENDED FOOD PRODUCTS	KG	906	G	• 75	•68	10,422	8,461	-	4
OTHER	1	1	1	7,39	6,80		1	064	995
SAND TO VERSON TO VERSON THE SAND THE S		1	- 1	74.0	4.00		9	75	σ
FORD	£	151	α	13.25	18.28	18		1.667	689
CORN BYPRODUCTS. FEED	E	946	) M	• 56	4,19	16		+56	474
ALFALFA MEAL, DEHYDRATED	F	77	15	7,60	20,11	27		2,24	1,82
	E	11	3	,14	1,98	1.7		•24	117
ALFALFA HAY CUBES	Σ	2.0	M)	6963	3,89	18		986	•57
ANIMAL FEED, PREPARED	Σ	189	230	101 002	107.509	23	16	10.071	1,9225
			ì	07470	70 6 2 0	-   		0	2 2 6 0
OILSEEDS AND PRODUCTS	F	937	177	40,22	69,52	9	C)	8,85	5 , 7
OIL CAKE AND MEAL	Σ	CV .	<u>~ 1</u>	0 4 7 0	0 4 4 0	362	233	93	ر د م
SOYBEAN OIL CAKE AND MEAL	⊢ ! Σ :	96	967	71,10	26,85	4	a .	7959	0 9 6
	- F	10	10	29460	2000 200 200 200 200 200 200 200 200 20	13	11	2002	7
OILSEEDS ELAXSEED	ES	⇒ ເ	v	7955	404944 R	V	Ð	0 T 6	9 6 6
SOYBFANS	EE	3.78	4 . 25	6.54	9.59	ď	741	91	223 4270
SUNFLOWER SEED	K.G.	8947	22	84,85	96,20	11,038	311	3,29	1
	KG	32,44	6946	7,60	2,05	4	568		-
TS	K G	1,13	2,51	2,09	2,03	3,23	• 52	901	\$
OTHER	KG	41049	93,92	31,53	26,01	2,77	6,62	2,94	1,99
VEG OILS AND WAXES	¥G	21,10	5,40	3,83	9 9 5 7	985	960	946	\$2
COTTONSEED OIL	9 9	09,54	59,54	20,16	44,09	0 9 7 3	9049	5,054	\$ C
SOYBEAN OIL	2 Y	51,54	39,23 15,50	61946	75,06	5,27	1957	7 + 4 b	0 0 10 0 10 0
OTHER OIL	א פ ב	1979	0 0 0 0	7 4 3 0	1924 9917	4 A B	4 4 4 4	9 4 4	n a
PROTEIN SUBSTANCES	9 0	15,712	23,114	16,049	23,586	2 4 5 2	2,899	2,291	4 M
	:	-	4		) }	-		2	ONTINUE
									,

TABLE 6 .-- U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY--CONTINUED

COMMODITY	: TINU		OCTOBER-JULY	,	144		ļ	•	,
	••	75/76 THOU.	76/77 1/ THOU.	75/76 1,000 DOL.	76/77 1/: 1,000 DOL.	THO	1977 1/ THOU.	1,000 DOL. 1	1977 1/ 1,000 DOL.
BURLEY BURLEY BURLEY	7 7 7 0 0 0	10 10 4	243,509	792,259	885,913	11,307	23,236	359884 59084	86,666
CIGAR WRAPPER Dark-fired Kentucky and Tennessee	7 X 0 Q	1,440 6,296	71041	17,746	21,378	365		1,047	4 + 080
FLUE-CURED	KG	150,169	155,082	590,726	648 \$ 348	6,139	13,584	23,362	51,930
MARYLAND Bulk smoking tobacco	χ χ Θ (c	2 t 101	2,466	6,926 15,948	α α	415	243	1,509	096
OTHER	X X	40,826		28,601	38,991	2,559	3,052	2,088	6,214
VEGETABLES AND PREPARATIONS	!	;	1	7,37	m	;	!	53	50 + 447
CANNED	KG	86,384	106,878	53,984	3	9	8,305	4 4 4 93	5,534
ASPARAGUS	¥G	616	892	1,105	÷.		182	53	209
CORN	χ. Σ.	21,656	23,363	13,576	13,617	1,981	2,119	1,157	1,156
SUUPS TOMATOER TOMATO SAUCE AND DIBEE	ש ע א	79661 28.199	10 0 11 0	17,151	14.731	ים מ	1,725	0.02	1.300
OTHER	0 U	25,889	51,032	15,665	264892	2,689	2,976	1,632	1 9 9 2 3
PULSES	KG.	217,554	259,576	82,370	102,451	464	23,397	5,380	9,454
Q	KG	107,779	649	46,865	62,155	•	gr.	2,846	8 • 039
	χ :	70,971	64,533	20,249	23,628	•	3,151	1,718	1,156
DRIED LENTILS	5 ( X	58 88 04	514	15,255	16,668	-i u	_	817	2559
ASPARAGUS	ງ (ງ 2 X	4.680	4+366	4 355	1616022	110	124	644417	136
LETTUCE	KG.	147,965	147,259	27,538	29,193		5,655	1,353	1,237
ONIONS	KG KG	78,155	28	17,742	28,244	6,115	6,554	1,105	1,613
POTATOES, EXCEPT SWEET POTATOES	KG.	426,087	454 4656	56+336	66,243	ຄຸ	46,375	6,782	6,182
TOMATOES	9	81,191	99	26,808	24,205	10,962	9,824	3,575	3,726
OTHER	9 c	197,544	242,289	55,410	72,842	7945	17,505	4,568	5,093
PROZEN VEGETABLES	5 Y	11,4366	12,1215	20,211	304682	4 1 1 3 8 1 1 3 8 1 1 2 8	5,4819	24155	54720
NOTES INCLUDING EXTRACTS	9 (S	27.134	42 4 6 4	669.66	46.619	9 0	2000	2.557	2 x x x x x x x x x x x x x x x x x x x
TOMATO JUICE, CANNED	LIT	14,672	18,502	4.754	6,530	) œ	2,216	476	807
VEGETABLE SEASONINGS	ΚG	18,209	18,108	19,993	22,059	•64	1,619	1,869	2,116
OTHER .	;	:	;	92,692	96,116	;	*	13,178	7,110
OTHER VEGETABLE PRODUCTS	!		'	6	9	1	1	+13	
COFFEE	Υœ	\$29	2	ŝ	0	1,096	2,030	• 92	
DRUGS, HERBS, ROOTS, ETC	£G.	59	4,593	19,091	23,254	272	649	1,186	1,424
OILS AND RESINOIDS	Y @	46	6 + 280	<u>ق</u> ا	Ω	703	265	962	
FLAVORING SIRUPS, SUGARS, EXTRACTS	(	1 1	1 7	65,528	86,375	1 0	1 7	* 18 * 18	
MONEY MIDOR	9 !	† I	06/41	25.401	36.514	9 I	31.7	1.000	2.286
SEEDS EXCEPT OILSEEDS	S	2	4	117,768	(A)	4	16,167	.91	
SPICES	KG K	3,99	4	9	12,073	41		pm)	1,585
ОТНЕЯ	;	-	!	136,820	~	1	1	57.8	

1/ PRELIMINARY

TABLE 7 -- U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT

COMMODITY	UNIT	OCTOBER 75/76	-JULY :	JULY 1976	1977
ALL COMMODITIES					
NONAGRICULTURAL COMMODITIES				***	
AGRICULTURAL COMMODITIES					
ANIMALS AND ANIMAL PRODUCTS					
ANIMALS LIVE, EX POULTRY					
CATTLE OTHER		439.066	576•876 	408.478	642.111
DAIRY PRODUCTS					
ANHYDROUS MILK FAT	KG	3.285	3.386	5.563	
BUTTER	KG	2.302	2.071	1.704	1.927
CHEESE AND CURD	KG	2.797	2.866	2.671	2.784
MILK AND CREAM: CONDENSED OR EVAPORATED	ΚG	•625	.648	•623	•676
DRY. WHOLE MILK AND CREAM	KG	•626	•678	•552	•645
FRESH	LIT	•655	•704	•676	•634
NONFAT DRY	KG	1.061	1.445	•735	1.526
OTHER		~~=			
5476 0746 AND 0854050	14.0	700	440	7/7	450
FATS, OILS, AND GREASES LARD AND OTHER RENDERED PIG F△T	KG KG	•389 •463	•410 •470	•367 •480	•458 •519
TALLOJ:	K G	• 463	•410	•400	• 51 9
EDIBLE	KG	•373	•422	•390	•492
INEDIBLE	KG	•378	• 400	• 356	• 448
OTHER	KG	•522	• 499	•521	•565
MEATS AND MEAT PREPARATIONS	KG	1.599	1.445	1.543	1.544
BEEF AND VEAL, EXCEPT OFFALS	KG	3.226	2.897	2.881	2.721
PORK • EXCEPT OFFALS	KG	2.070	1.793	2.011	1.849
OFFALS, EDIBLE, VARIETY MEATS	KG	.892	.890	•898	•980
OTHER	KG	1.421	1.502	1 • 414	1.506
POULTRY AND POULTRY PRODUCTS POULTRY. LIVE:					
BREEDING CHICKS	NO	1.839	1.941	2.138	2.302
BABY CHICKS, EX BREEDING CHICKS	NO	• 263	•319	•306	.293
OTHER POULTRY MEAT • FRESH • FROZEN:					
CHICKENS	KG	•914	•915	•903	.941
TURKEYS	KG	1.482	1.182	1.377	1.235
OTHER	KG	1.084	1.132	1.059	1.253
POULTRY, CANNED AND SPECIALTIES	KG	1.207	1.487	1.735	1.820
EGGS IN THE SHELL, FOR HATCHING	DOZ	1.460	1.437	1.424	1.512
EGGS IN THE SHELL. OTHER	DOZ	•607	•640	•593	.598
EGGS DRIED	KG	3.460	5.384	2.756	4.952
EGGS OTHERWISE PRESERVED	KG	1.303	1.547	1.271	2.213

Continued

TABLE 7 -- U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT--Continued

COMMODITY	TINL	: OCTOBER 75/76	76/77	JULY 1976	1977
HIDES AND SKINS. INC FURSKINS					
CATTLE HIDES, WHOLE	NO	16.203	21.180	19.978	21.733
FURSKINS		-		***	
OTHER					
OTHER ANIMAL PRODUCTS					
HAIR, ANIMAL, EX WOOL OR FINE HAIR	KG	1.030	1.463	1.059	1.200
SAUSAGE CASINGS	KG	3.716	3.636	4.440	2.971
WOOL, UNMANUFACTURED, INC FINE HAIR		5.545	7.449	6.795	7.372
OTHER					
VEGETABLE PRODUCTS					
COTTON. UNMANUFACTURED	RBA	260.807	341.700	276.381	336.512
COTTON. RAW	RBA	273.088	354.632	289.700	349.488
LINTERS	RBA	48-580	46.405	42.361	42.033
FRUITS AND PREPARATIONS					
CANNED	KG	•612	•644	•627	•680
CHERRIES	KG	•693	1.033	•965	1.079
FRUIT COCKTAIL	KG	•621	•633	.623	.661
PEACHES	KG	•535	•528	<b>∙52</b> 5	•529
PEARS	KG	•564	•621	•465	•630
PINEAPPLES	KG	•635	•658	•705	•720
OTHER	KG	•776	•855	•649	•896
DRIED	KG	•837	1.141	•878	1.333
PRUNES	KG	•755	•900	·850	1.018
GRAPES (RAISINS)	KG	•843	1.441	•797	1.661
OTHER	KG	1.191	1.294	1.560	1.133
FRESH	KG	•305	•313	•323	• 342
APPLES	KG	•314	-364	•318	•430
BERRIES GRAPEFRUITS	K G K G	•763	•753 •236	•733 •242	•670
GRAPES	KG	•218 •482	•592	•242 •834	•303 •918
LEMONS AND LIMES	KG	•403	•318	•378	•320
ORANGES TANGERINES & CLEMENTINES		•250	•275	• 246	•274
PEARS PEARS	KG	•339	•335	•299	•375
OTHER	KG	•352	•371	•345	• 351
FRUIT JUICES	LIT	•644	•689	•661	•790
GRAPEFRUIT	LIT	•482	•531	•466	•664
ORANGE	LIT	•717	.810	•692	•990
OTHER	LIT	•571	•519	.702	•558
FROZEN FRUITS	KG	•653	•833	•774	•731
OTHER	KG	•578	•477	•581	•479
NUTS AND PREPARATIONS			100 100 MIS		
ALMONDS, SHELLED BASIS	KG	2.038	2.012	2.048	2.034
WALNUTS, NOT SHELLED BASIS	KG	•852	•973	•751	1.183
OTHER.					

Continued

TABLE 7 --U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT--Continued

COMMODITY	UNIT	:	0CT38E	R-JULY 76/77	:	JUL 1976	Y 1977
001111002111	0.11			10,		1770	1711
GRAINS AND PREPARATIONS			100 056			100 766	00.016
FEED GRAINS AND PRODUCTS FEED GRAINS	MT MT		120.056 119.870	109.0		120.344 120.105	98.916 98.612
BARLEY	MT		121.750	115.4		115.772	97.460
CORN	MT		120.666	109.1		121.152	99.366
GRAIN SORGHUMS	МT		113.381	104.0		114.083	94.390
OATS	MT		115.104	126.3		179.800	133.055
MALT AND FLOUR. INC BARLEY MALT	KG		•325	• 3		•334	•295
CORN GRITS AND HOMINY	KG		• 174	•1	62	•170	•153
CORNMEAL	KG		•191	•1	87	•195	•155
CORN STARCH	KG		• 485	• 4	32	•533	•430
OATMEAL AND GROATS	KG		•263	• 2	92	•264	•298
OATMEAL & OATS, ROLLED, ETC	KG		•390	• 3		• 383	•366
RICE	KG		•315	• 3		.278	•323
MILLED	ΚG		• 344	• 3:		• 299	• 334
HUSKED, BROWN	ΚG		• 262	• 2		• 249	• 260
RYE	MΤ		117.117	97.0		65.495	
*HEAT AND PRODUCTS	MT		156.937	125.3		147.105	113.160
#HEAT	MT		156.458	124.0		146.270	111.904
WHEAT FLOUR	KG		• 225	• 1	-	•222	•174
OTHER WHEAT PRODUCTS	KG		•217	•1		•198	•197
BAKERY PRODUCTS	K G K S		1.136	1.1		1.133	1.090
DIETETIC FOODS BLENDED FOOD PRODUCTS	KG		2.025 .331	2.8		1.945 .347	1.484 .360
OTHER			• 3 5 1		n 1	•341	• 350
STREK							
FEEDS AND FODDERS, EX OIL CAKE&MEAL							
HAY, FODDER, ROOTS, LUPINES, ETC	MT		87.877	101.4		91.122	76.291
CORN BYPRODUCTS, FEED	MT		117.895	120.1		128.921	135.345
ALFALFA MEAL DEHYDRATED	MT		99.031	131.2		81.970	131.967
ALFALFA MEAL SUN+CURED	MT		105.308	131.3		131.927	138.329
ALFALFA HAY CUBES	MT		94.546	102.4		105.673	113.478
ANIMAL FEED, PREPARED	MT		317.745	352.9	0.8	319.780	452.238
OTHER				-			
OILSEEDS AND PRODUCTS	ΜT		213.730	296.7	57	251.511	344.422
OIL CAKE AND MEAL	MT		169.763	225.0		193.320	272.873
SOYBEAN OIL CAKE AND MEAL	MT		169.379	225.0	-	193.348	273.306
OTHER	MT		178.969	224.5		192.586	264.283
OILSEEDS	MT		204.738	291 • 25	_	240.915	311.603
FLAXSEED	MT		257.455	281.9		219.301	296.896
SOYBEANS	MT		198.515	284.7		238.854	301.238
SUNFLOWER SEED	KG		•284	• 25		•299	• 325
SAFFLOWER SEED	KG		•235	• 3		•165	•177
PEANUTS	KG		•678	• 61		•623	•696
OTHER VEG OILS AND ₩AXES	K G K G		•223 •577	• 2		•231	• 294
COTTONSEED OIL	K G		•573	•6: •5!		•618	•691
SOYBEAN OIL	KG		•573 •459	•58		•516 •495	•572 •678
PEANUT OIL	KG		1.067	• 72		1.106	•878
OTHER	KG		•676	.84		•696	•950
PROTEIN SUBSTANCES	KG		1.021	1.02		•934	1.090
NOTE IN COUNTY OF THE PROPERTY	1.0		14021	2 • 0 .	L W	₩ 70 4	Continued

TABLE 7 -- U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT

	:	ОСТОВЕ	R-JULY :	JULY	
COMMODITY	UNIT	75/76	76/77	1976	1977
TOBACCO.UNMANUFACTURED	KG	3.379	3.638	3.174	3.730
BURLEY	KG	3.963	4.222	3.932	4.401
	,,,				
CIGAR WRAPPER	KG	14.389	12.915	17.054	8.862
DARK-FIRED KENTUCKY AND TENNESSEE		2.819	3.296	2.865	3.912
FLUE-CURED	KG	3.934	4.187	3.806	3.823
MARYLAND	KG	3.297	3.843	3.641	3.952
BULK SMOKING TOBACCO	KG	2.918	3.275	3.761	3.205
OTHER	KG	.701	•931	•816	2.036
VEGETABLES AND PREPARATIONS					
CANNED	KG	•625	•597	•608	•666
ASPARAGUS	KG	1.129	1.268	1.299	1.147
CORN	KG	•627	•583	•584	•546
		•651			
SOUPS	KG		•713	•600	•710
TOMATOES, TOMATO SAUCE AND PUREE		•615	• 693	•623	•766
OTHER	KG	•605	•527	•607	•646
PULSES	KG	• 379	• 395	• 337	• 40 4
DRIED BEANS	KG	• 435	•379	• 342	• 406
DRIED PEAS, INC COW AND CHICK	KG	•285	•366	•302	•367
DRIED LENTILS	KG	•393	•537	•423	•578
FRESH	KG	.201	•216	•165	-209
ASPARAGUS	KG	•931	1.022	•607	1.092
LETTUCE	KG	•186	•198	.244	•219
ONIONS	KG	•227	•220	•183	•246
					•133
POTATOES, EXCEPT SWEET POTATOES		•132	•146	•103	
TOMATOES	KG	•330	• 363	• 326	•379
OTHER	KG	•280	.301	•262	•291
FROZEN VEGETABLES	KG	•490	•535	•518	•639
HOPS, INCLUDING EXTRACTS	KG	2.223	2.337	2.647	2.370
SOUPS AND VEGETABLES, DEHYDRATED	KG	1.095	1.087	1.240	1.391
TOMATO JUICE, CANNED	LIT	•324	•353	•253	• 364
VEGETABLE SEASONINGS	KG	1.098	1.218	1.134	1.308
OTHER					
OTHER VEGETABLE PRODUCTS					
COFFEE	KG	2.657	3.991	3.579	2.738
DRUGS, HERBS, ROOTS, ETC	KG	5.338	5.063	4.363	2.195
ESSENTIAL OILS AND RESINOIDS	KG	10.415	11.985	8.010	12.068
FLAVORING SIRUPS, SUGARS, EXTRACT	-				
HONEY	KG	1.392	1.443	1.683	1.537
NURSERY STOCK					
SEEDS, EXCEPT OILSEEDS	KG	•948	.891	•805	• 56 4
SPICES	KG	2.359	2.662	2.422	2.653
OTHER					

TARLE 8 -- U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY

COMMODITY	TINO	0UA 75/76	9 E	ULY 75/	1 77/	0UA	JULY NTITY 1977 1/		UE 1977
		THOU.	THON.	1,000 DOL	. 1,000 DOL.	THOU.	THOU.	1,000 DOL.	1,000 DOL.
ALL COMMODITIES	!	;	!	93,700,100	99,451,600	i	!	9,178,600	9,347,600
JUNAGRICULTURAL COMMODITIES	-	i		74,496,410	78,713,678	1 5 6	;	7,379,780	7,598,740
ASRICULTURAL COMMODITIES	!	3 1 5	8	19,203,690	20,737,922	\$ 8 8	8	1,798,820	1,748,860
ANIMALS AND ANIMAL PRODUCTS	!	!	!	1,841,211	2,197,978		2 1 8	189,517	216,745
ANIMALS LIVE, EX POULTRY		8 1	8 1	00	7,72	8 1	9	5.6	• 58
CALILE	0	175	0 E	31,957	28,922	18	00	7,419 5,148	3,346
DAIRY PRODUCTS	8 1 1	!	;	113,890	138,128	i	;	21,540	16,357
ANHYDROUS MILK FAT	LB	3.0	3	4	4		0		
BUTTER CHEESE AND CURD	LB	471 7,801	394 8,142	492 9,895	370 10,586	21 736	36 872	16 892	31 1,101
MILK AND CREAM: Condenned or fvaporated		644-94	6.0	16	4 7 4	4.695	2.190	1.327	671
DRY* MICH AND CREAM	n n	1 0 1	1.01	8 8 8	949	* 07	*26		719
FRESH	GAL	10	-	9	4,483			397	491
NONFAT DRY	LB	33	• 35	•22	9 4 8	27,694	13,801	N	2
OTHER	:	1	1	9,60	3934	1 1	!	6	œ
FATS, OILS, AND GREASES LARD AND OTHER RENDERED PIG FAT TALLOW:	L B	1,918,097 114,804	2,535,028	338,600 24,113	471,802 37,056	239,585 11,088	254,723 8,526	39,911	52,864
EDIBLE	LB	7,86	9,80	• 02	979	• 05	1,822	717	407
INEDIBLE OTHER	LB LB	1,703,143 82,291	2,205,555 135,895	291,966 19,502	400,166 30,785	217,848 6,596		35,218 1,558	46,618 3,83 <b>1</b>
MEATS AND MEAT PREPARATIONS	LB	7,19	2,07	9.35	955	958	• 07	604	9649
PORK, EXCEPT OFFALS	2 G	33.94	32.72	75,08 19,65	4 0 F	6,473 9,01	8,50	9 N P	4 0 L
DEFALS, EDIBLE, VARIETY MEATS OTHER	E E	280,298	338,518		36	26,374	27,653	0 1	NF
	9	01923	21975	741	 E	0 V	<b>₽</b>	φ γ	<b>*</b>
POULTRY AND POULTRY PRODUCTS POULTRY. LIVE:	!	!		184,919	246,751	:	-	19,640	31,477
BREEDING CHICKS	0	7,662	8,445	606	• 38	791	828	1,691	1,9906
BABY CHICKS, EX BREEDING CHICKS	0 I	• 56	,71	4,349	4+058	1,324	924	405	271
POULTRY MEAT, FRESH, FROZEN:		ı		1	0			2	•
CHICKENS	9 6	184,260	286,914	76,376	119,043	22,123	37,554	9,064	16,027
OTHER	L E	4 9 7	, <b>-</b>	7,25	8,80	77.	934	85	76
POULTRY, CANNED AND SPECIALTIES	LB	497	Ω.	•62	3,79	34	34	7	80
EGGS IN THE SHELL, FOR HATCHING	200	96	14,137	4	432	1,164	000	50 +	93
	7 P	• •	ž -	98.	4 0 0 8	31	<b>●</b>	- 6	⊕ 20 20 30 30
EGGS OTHERWISE PRESERVED	LB	0		2.4	23	106	1,100	, 9	10
									لنا

TABLE 8 --U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY--CONTINUED

ABLE 8	•	S. AGRICULIUNAL	JKAL EXPURISE	WOAN ILY	AND VALUE	BY COMMODILY		9	
		ā	OCTOBER-	JULY		JAKITO	JULY		971
COMMODALY	P I	75/76 THOU.	76/77 1/ THOU.	75/76 1,000 DOL- 1,	76/77 1/: 1,000 DOL.	1976 1 THOU.	1977 1/ THOU.	1976 1976 1,000 DOL. 1,0	1,000 DOL.
HIDES AND SKINS, INC FURSKINS CATTLE HIDES, WHOLE	101	19,902	21,011	322,464	691,618 445,008	1,977	2,174	47 +080 39 +505	55,541
TOKOKINO OTHER				44,98	41			913	4,216
OTHER ANIMAL PRODUCTS	! -	1 -	15	68,923	72,404	0	1 0	5,686	4 957
SAUSAGE CASINGS		11,295	13,342	, O	000	1,016	1,198	9	1,614
WOOL, UNMANUFACTURED, INC FINE HAIR OTHER	15	32	98	20,942	20,229	327	263	1,008	881 2,363
VEGETABLE PRODUCTS	-	1	1	17,362,479	18,539,944	}	:	1,609,303	1,532,115
COTTON. UNMANUFACTURED	80	2,745	O.1	+03	408,23	292	294	80,739	98 • 906
COTTON, RAW	R 8 4	29595	3,948	708,739	0054	<b></b>	282	80,072	98,385
CHOINERS OF THE CONTRACTION OF T	n 1	o 1	2		0 0 0 0	7		0 0	
OFFICE OF	LB	- 5	260 • 839	63.	76.	14.480	19,039	4.11	5.872
CHERRIES	LB.	17,127	10,046	5,387	4		v :	•	
FRUIT COCKTAIL	e -	σ <	76,025		21,839	6 4	5,256		1,577
PEARS	. E	-	6,551		ე ⊶	₽ T < T	•	102	174
PINEAPPLES	91	24,753	29,814	•	00 4	2,322	•	74	
DRIFD	9 H	7 K	159,328		82.444	15,923		19123 6.343	10441
PRUNES	LB.	0	83,118		m	5,571	4	,14	
GRAPES (RAISINS)	LB	122	56,581	•	36,977	9,046		926	
T REST	- LB	าเก	2,497,349		44	351,003	318,293	u u	195 4 64
APPLES	LB	211	234,	30,	38	18,428	21,631	•65	
BERRIES	- LB	36,852	37,9344		12,759	6,770	30.440	2,250	1,781
GRAPES	E E	7 00	111,793		16	9,179		47	
LEMONS AND LIMES		_	456,096		65	64,209	70,701	•02	
ORANGES, TANGERINES, & CLEMENTINES		ou c	864,905		01	115+415	99,479	2,86	2
OTHER OTHER	ר ה מ	v =	220 4 423		37,123	83,937	76,515	3,13	~ ~
FRUIT JUICES	GAL	~	45,138		~	4 + 177		446	11,929
GRAPEFRUIT	GAL	LD I	6,593	•	2	91		908	
ORANGE	CAL	22,475	26,078		79,957	2,710	1 + 964	909	
FROZEN FRUITS	C B C	23,478	19,143			3,647	P P	1,280	P .
OTHER	:	-	-		8,220	1	1 1	PO	863
NUTS AND PREPARATIONS		I.	;	0 + 3 9	4 + 52		!	e-1	
	- B	908	9,	0,50	00,42	7,936	10,408	937	960
WALNOISO NOI SHELLED BASIS OTHER	1 1		010	35,261	59	† I	<b>†</b>	4 M	
								S	ONTINUE

A1 UF	l l	21,997	7.660	50 4 CD	00000	47 995	0 / 0	1	~ 0	31	(	11	M	• 48	2,70	• 78		1 4 5 0	2/ · / 0 ·	1000	) r	7 7 6	0 4	3,956		50,491	68	476	82	11/	000	27241	0 0 0 0	5,72	• 59	0,63	2,95	174	5	223,270	200	DI O	72.4	1	2 0	1 4 7 0	3 0 0 0	9 0	1 <b>+</b> X O	٦.
<b>&gt;</b>	1976 1,000 DOL.	 61,660	ا ا ا	2000	0 0 0	64973	7 1 6	o ur	7 1	1 p. 17 c	9	3.0	-	1,448	20	5,19	(	4000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0704	9 L L	† ·		006.6		•75	1,67	• 56	• 24	\$ \ \ \ \ \ \ \ \ \	0 0 0 0	10.071	0	8 + 8 5	• 93	7,39	2,53	<b>,</b> 16	96	189,915	N		• 0 1	# N # N	• u	# 10 P P	1/946/	0.00	\$ t	429
JUL	4	1	-	- 60	196	1000	•	1	21040	-	6 • 288		2 • 0	487,991	13,0	<b>5 6 5</b>	٠	T (	0 0	0	י ת	11265	<b>u</b>	+ np + o +			₽.					0		- 1	5	245	12	1		27,234	0 0	1,425	4 7 4		0 <	T # # * 1 D	7 9 7	166	9 4	4 3.5
NAUG	- Q	1 .	) T 6	4 0	20.00	22 - 331	400	4 6	- 0	, ,	1 40	2	1,00	726,531	15,14	11,38	``	φ. •	19 <b>6</b> 0	9 1	200	<b>  \</b>	0 0 0	012477		8 8	$\sim$	107	30	D C	1.9		1		399	$\infty$	15	!	17	29,215	0000	0 7	V.	1 4	2466	101	16911	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	946
LE.	1.000 DOL.	\$ 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	31 0 U Z	4600,000	113461	55.055 550.33	20.430	77.0	- 0	2.15	• 05	2,25	1,27	• 0 0	87,55	4 9 4 5	O 6	00066		2T + + C	0.00 t	20 <b>1</b> 0	1 1 0 0	46.899		3.20	18,28	4,19	0,11	1 4 98	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	197-509	V	9.52	20 + 40	26,85		45,96	5 1	4,059,593	17.49	2,000	29115	70497	1001	100 tt	13,00	1964	17911	3,08
<	75/76 1,000 DOL.	9642439	6 + 1 9	078840	0 / <b>6</b> T Q /	501.61	17.66	F C 9 7	) T	5.23	*24	1,93	9.0	12,64	91	50,72	1,55	15,423	2042214	10071	7967	8 + 5 /	77.0	47.397	-	47	3,25	1,56	960	914	0000	101-264	07410	40,22	• 70	71,10	29,60	•63	6649	2,736,546	φ Σ,	960	\$ D &	00410	983	07607	61946	000	0 0 0 0 0 0 0	404
OCTOBER NTITY	4	1 :	5 • 0 2	1167	10417	907667467	07.4	7 2 7 6		1 = 4 3	65	17	7,90	39,06	,342,06	97,00	2 6	D 4 % C	0 1 4 T Q	904 1	4747	4 7 1	9 7 4	r		- 1	19	8	9 1	១ ៖	\$ L	1 I	1		9	• 0.5	116		1	523,795	10 44 X	14,25	4963	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2110	016210	07450	0000	7 C O D E	0 4 4 5
AHO	76	1	2,18	2 0 2 2	62962	n ~	10.57	0.00	7.67	1.75	2 . 5	16	5,10	588,84	•31B•48	,270,35	45	1,000		10 4 4 5	1969	9000	4 4	0		- 1	166	4	LÓ 1 30 ∶	1 02	~ <	0 l	1		2	<b>9</b> 36	000	!	1,007	506,517	1089UL	1,522	6/9/05	0 0	1.00	07670	1104011	2000	24.72	4 + 6.5
LINE	-				n 0			o a	5 a				1.8	LB	LB					ວ : ນ ຄ		ם מ	0 0 - L	1 1							2 10	2   0					SIN			) c			L to	1 0	0 0	ه ۵	n a	) - C	0 0	רם
> LI GO WWO D		GRAINS AND PREPARATIONS	FEED GRAINS AND PRODUCTS	FEED GRAINS	SAKLE		ONATA SONGHOUS	MALT AND FLORES INC BARLEY MALT		CORNERS AND DOLLAR	CORN STARCH	CATMEAL AND GROATS	DATMEAL & DATS, ROLLED, ETC	RICE	MILLED	HUSKED. BROWN		EHEAL AND PRODUCIS			CHREK WHEAT PRODUCES	BAKERT PRUDUCIS	DIETETAC FOOD DRODUCTS	OTHER CONTRODUCES		FEEDS AND FODDERS, EX OIL CAKERMEAL	HAY•FODDER•ROOTS•LUPINES•ETC	CORN BYPRODUCTS, FEED	ALFALFA MEAL, DEHYDRATED	ALTALTA MERALO SON ICOREU		ZINTER LUDGE TRUTERIO		OILSEEDS AND PRODUCTS	OIL CAKE AND MEAL	SOYBEAN OIL CAKE AND MEAL	OTHER	OILSEEDS	FLAXSEED	SOTBEASS		DEANITE DELD		VEC OTTO AND LAKED	COLICE MAN SANCE		DE ANIT OTI	OTHER OIL		PROJEIN SUBSIANCES

TABLE 8 --U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY--CONTINUED

> F F C C R R C C C	1		OCTOBER	CBER-JULY		NATIO	JULY	7	į.
		75/75 THOU.	76/77 1/ THOU.	75/76 1+000 00L• 1	76/77 1/: 1,000 DOL.	1976 THOU.	1977 1/ THOU.	1976 1,000 DOL.	1977 1/ 1,000 DOL.
TOBACCO. UNMANUFACTURED	LB	200	φ.	792,259	885,913	24,927	51,225	~	86,666
BURLEY	9	2,68	ទី	111,592	29,4	* 85 5	• 72	~ 1	9,41
CHGAR ERAPPER	و د د	7 0	٠ •	20,721		129	ψ Ω		9
DAKK-FIKEU KENIOCKY AND IENNESSEE	n a	D 00	() G	500-706		Σ Κ	66242	- ·	2C N
MARY BAND	9 -	7 7	- - -	926.9	40.0	40,000	n	1.509	0.50
BULK SMOKING TOBACCO	9 6	40.4	6	) LD		• 05	17 (	· m	200
OTHER	LB	00	. KO	28,601		49	6,729	· 00:	6,214
VEGETABLES AND PREPARATIONS	1	1		517,376	621,636	!	;	48,938	4
CANNED	LB	190,44	235,622	53,984	5	16,301	18,309	4 4 4 9 3	5,534
ASPARAGUS	LB	2,15		1,105		9.6	401	53	209
CORN	LB	47.47	-	13,576	Ξ.	<b>M</b>	4,672	1,157	1,156
Soups	eg .	21,30	4	6,287	7,782	6	2,873	532	925
TOMATOES, TOMATO SAUCE AND PUREE	æ .	62,16		17,351	14,331	© .	3,804	1,119	1,322
OTHER	ى دە ــــــــــــــــــــــــــــــــــــ	57.	112,505	15,665	26,892	in i	ģ,	1,632	1,923
	an .	473461	•	82,370	102,451	7	å,	5 • 380	9.454
BEANS	9 ·	237,60		46 + 865	62,155	80 t	43,645	2,846	8,039
ORIED PEAS. INC COW AND CHICK	FB	156,46		20,249	23,628	5	6 9 9 4 7	1,718	1,156
DRIED LENTILS	H H	85,54	68	15,255	16,6	4 • 5		817	259
FRESH	e E	2,062,66		188 189	225,191	233 031	189,676	17,449	17,987
ASPARAGUS	LB	10,31	D.	4 • 355	49464	2	274	19	136
LETTUCE	LB	326,20	324,646	27.538	29,193	2 , 2	12,467	1,353	1,237
	E9	172,29	83,	17.742	28,244	13,3	14,449	1,105	1,613
POTATOES, EXCEPT SZEET POTATOES	LS	939,34	02.	56 + 336	66,243	5	102,237	6,782	6,182
TOMATOES	LB	178,99		26,808	24,205	4 0 1	21,657	3,575	3,726
OTHER	<u>د</u>	435,50	34.	55,410	72,842	4 4	38 , 592	4,568	5 + 0 9 3
FROZEN VEGETABLES	8	91,19	26,	20,277	30,602	9,166	12,828	2,155	3,720
HOPS. INCLUDING EXTRACTS	9	25,21		25,417	28,525	• 1		1,381	8 3 3 d
SOUPS AND VEGETABLES, DEHYDRATED	e :	28480		29,699		Ç,	49269	2955/	2 9 8 8 4
COMMATO JULCE, CANNED	9 . 5 A L	χ. ·	4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	44754	6953	すく	782	476	807
OTHER	1		r	92,692	96,116			13,178	7,110
OTHER VEGETABLE PRODUCTS	1	1	- 1	479.565		1	į	40.135	
COFFEE	8	58,136	3,5	4	60,76	2,417	146	ראו ו	5,557
DRUGS. HERBS. ROOTS. ETC	FB	20	12	19,091	10	599	1,430	1,186	4
ESSENTIAL OILS AND RESINOIDS	1	0.	3,84	56,889	.0	4	,24	5 629	00
FLAVORING SIRUPS, SUGARS, EXTRACTS	Í		1	65,528	-		1	6,181	
HONEY	-B	3,851	3,946	2,431	001	454	704	347	491
NURSERY STOCK	1	ĝ R	8 8	25,653		:	:	1,358	• 2
SEEDS, EXCEPT OILSEEDS	L3	273,994	351,498	117,768	~~	16,200		5,916	
SPICES	LB	•80	166.6	9,416	12,073	919	1,317	1,010	1,585
OTHER	1 1	:	1	136,920	10	!	1 1	14,584	α. •

1/ PRELIMINARY

TABLE 9 -- U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT

COMMODITY	UNIT		R-JULY :	JULY 1976	1977
ALL COMMODITIES					
NONAGRICULTURAL COMMODITIES					
AGRICULTURAL COMMODITIES					
ANIMALS AND ANIMAL PRODUCTS			~ = -		
ANIMALS LIVE, EX POULTRY CATTLE OTHER	NO	439.066	576.876	408.478	642.111
DAIRY PRODUCTS ANHYDROUS MILK FAT BUTTER CHEESE AND CURD	LB LB LB	1.490 1.044 1.269	1.536 .939 1.300	2.525 .773 1.212	.874 1.263
MILK AND CREAM: CONDENSED OR EVAPORATED DRY WHOLE MILK AND CREAM FRESH NONFAT DRY OTHER	LB GAL LB	•283 •284 2•479 •481	•294 •308 2•664 •656	•283 •251 2•559 •333	•306 •293 2•398 •692
FATS, OILS, AND GREASES LARD AND OTHER RENDERED PIG FAT TALLOW:	LB LB	•177 •210	•186 •213	•167 •218	•208 •236
EDIBLE INEDIBLE OTHER	LB LB LB	•169 •171 •237	•192 •181 •227	•177 •162 •236	•223 •203 •256
MEATS AND MEAT PREPARATIONS BEEF AND VEAL, EXCEPT OFFALS PORK, EXCEPT OFFALS OFFALS, EDIBLE, VARIETY MEATS OTHER	LB LB LB LB	•725 1•463 •939 •405 •645	.656 1.314 .813 .404	.700 1.307 .912 .407	.700 1.234 .839 .444
POULTRY AND POULTRY PRODUCTS POULTRY, LIVE:					
BREEDING CHICKS  BABY CHICKS, EX BREEDING CHICKS  OTHER  POULTRY MEAT. FRESH. FROZEN:	NO NO	1.839 .263	1.941 .319	2 • 1 3 8 • 3 0 6 	2.302 .293
CHICKENS TURKEYS OTHER POULTRY, CANNED AND SPECIALTIES EGGS IN THE SHELL, FOR HATCHING EGGS IN THE SHELL, OTHER EGGS O DRIED	LB LB LB DOZ DOZ	•415 •672 •492 •547 1•460 •607	•415 •536 •514 •675 1•437 •640 2•442	.410 .625 .480 .787 1.424 .593	•427 •560 •568 •826 1•512 •598 2•246
EGGS OTHERWISE PRESERVED	LB	•591	•702	•577	1.004

CONTINUED

TABLE 9 -- U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT -- CONTINUED

		· OCTOBER	R-JULY :	JULY	
COMMODITY	UNIT		76/77	1976	1977
HIDES AND SKINS. INC FURSKINS					
CATTLE HIDES, WHOLE	NO	16.203	21.180	19.978	21.733
FURSKINS					
OTHER					
OTHER ANIMAL PRODUCTS					
HAIR, ANIMAL, EX WOOL OR FINE HAIR		• 467	• 664	<ul><li>480</li></ul>	•544
SAUSAGE CASINGS	LB		1.649	2.014	1.348
WOOL, UNMANUFACTURED, INC FINE HAI		2.515	3.379	3.082	3.344
OTHER					
VEGETABLE PRODUCTS		36.134	27.312	39.094	36.204
COTTON. UNMANUFACTURED	RBA	260.807	341.700	276.381	336.512
COTTON, RAW	RBA	273.088	354.632	289.700	349.488
LINTERS	RBA	48.580-	46.405	42.361	42.033
FRUITS AND PREPARATIONS					
CANNED	LB	•278	•292	•284	.308
CHERRIES	LB	•315	•468	•438	•489
FRUIT COCKTAIL	LB	•282	•287	•283	•30 <b>0</b>
PEACHES	LB	• 243	•239	•238	• 240
PEARS	LB	•256	•282	•211	•286
PINEAPPLES	LB	•288	•299	• 320	• 326
OTHER	LB	•352	•388	•294	• 40 7
DRIED	LB	•380	•517	•398	•605
PRUNES	LB	•343	•408	•386	•462
GRAPES (RAISINS)	LB	•383	•654	•361	•754
OTHER FRESH	LB LB	•540 •138	•587 •142	•707 •146	•514 •155
APPLES	LB	•143	•142	•144	•195
BERRIES	LB	•346	•342	•332	•304
GRAPEFRUITS	LB	•099	•107	•110	•137
GRAPES	LB	•219	•268	•378	• 417
LEMONS AND LIMES	LB	•183	•144	•172	•145
ORANGES, TANGERINES, & CLEMENTINE		•113	•125	•111	•124
PEARS	LB	•154	•152	•136	•170
OTHER	LB	•160	•168	•157	•159
FRUIT JUICES	GAL	2.436	2.608	2.501	2.992
GRAPEFRUIT	GAL	1.823	2.009	1.763	2.512
ORANGE	GAL	2.714	3.066	2.618	3.747
OTHER	GAL	2.160	1.965	2.657	2.111
FROZEN FRUITS	LB	• 296	•378	<ul><li>351</li></ul>	• 331
OTHER					
NUTS AND PREPARATIONS		-			
ALMONDS. SHELLED BASIS	LB	•924	•913	•929	•923
WALNUTS, NOT SHELLED BASIS	LB	<b>386</b>	-441	•340	•537
OTHER					

CONTINUED

TABLE 9 --U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT --CONTINUED

			OCTORER	R-JULY :	JULY	
COMMODITY	UNIT	٠		76/77	1976	1977
GRAINS AND PREPARATIONS						
FEED GRAINS AND PRODUCTS	MT		120.046	109.041	120.311	98 • 891
FEED GRAINS	MT		119.870	108.794	120.105	98.612
BARLEY	BU		2.651	2.513	2.521	2.122
CORN	BU		3.065	2.773	3.077	2.524
GRAIN SORGHUMS	BU		2.880	2.642	2.898	2.398
OATS	BU		1.671	1.834	2.610	1.931
MALT AND FLOUR, INC BARLEY MALT	LB		•147	•141	•151	•134
CORN GRITS AND HUMINY	LB		•079	• 0 7 4	•077	.070
CORNMEAL	CMT		8.668	8 • 484	8 • 8 4 4	7.037
CORN STARCH	LB		•220	•196	•242	•195
OATMEAL AND GROATS	CWT		11.931	13.255	11.988	13.515
DATMEAL & DATS, ROLLED, ETC	LB		•177	•161	•174	•166
RICE	LB		•143	•140	•126	•146
MILLED	LB		•156	•146	•136	•152
HUSKED. BROWN	LB		•119	•108	•113	•118
RYE	BU		2.975	2.464	1.669	
AHEAT AND PRODUCTS	BU		4.271	3.411	4.004	3.080
WHEAT	BU		4.258	3.376	3.981	3.046
WHEAT FLOUR	BU		4.474	3.697	4.428	3.469
OTHER WHEAT PRODUCTS	BU		5.115	4.587	4.684	4.643
BAKERY PRODUCTS DIETETIC FOODS	L8 L8		•515 •919	•500 1•287	•514 •882	•494 •673
BLENDED FOOD PRODUCTS	LB		•173	•173	•882 •157	•163
OTHER			• T 1 2	•173	•131	•103
OTHER						
FEEDS AND FODDERS.EX OIL CAKE&MEAL			~ ~ ~		tent dept can	
HAY, FODDER, ROOTS, LUPINES, ETC	STN		79.721	92.024	82 • 665	69.212
CORN BYPRODUCTS, FEED	STN		106.953	109.030	116.954	122.784
ALFALFA MEAL, DEHYDRATED	STN		89.839		74.362	119.722
ALFALFA MEAL , SUN-CURED	STN		95.533	119.200	119.684	125.488
ALFALFA HAY CUBES	STN		85.771	92.955	95.866	102.949
ANIMAL FEED, PREPARED OTHER	STN		288.253	320.153	290.084	410.253
OTHER						
OILSEEDS AND PRODUCTS						
OIL CAKE AND MEAL	STN		154.006	204.169	175.378	247.546
SOYBEAN OIL CAKE AND MEAL	STN		153.658	204.183	175.403	247.939
OTHER	STN		162.357	203.680	174.718	239.759
OILSEEDS						
FLAXSEED	BU		6.539	7.169	5.570	7.524
SOYBEANS	BU		5.403	7.750	6.501	8.198
SUNFLOWER SEED	L8		•129	•135	•136	.147
SAFFLOWER SEED	LB		-106	• 1 4 4	.075	.080
PEANUTS	LB		• 307	• 303	•283	•315
OTHER			262	070		71.6
VEG OILS AND ⊮AXES COTTONSEED OIL	LB LB		• 262	• 279	•280	•314
SOYBEAN OIL	L8 L8		•260 •2J8	• 252	•234	•260
PEANUT OIL	LB		• 484	•266 •327	• 225 • 502	•308 •398
OTHER	LB		• 484	• 3 ≥ 7 • 3 8 3	•316	• 398 • 431
PROTEIN SUBSTANCES	LB		• 463	• 463	• 424	• 494
			2 1 13 0	• 100	₩ 7 ⊆ 7	CONTINUED
						CONTINUED

TABLE 9 -- U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT -- CONTINUED

	:	OCTOBER	R-JULY :	JULY	
COMMODITY	UNIT	75/76	76/77	1976	1977
TOBACCO • UNMANUFACTURED	LB	1.533	1.650	1.440	1.692
BURLEY	LB	1.797	1.915	1.783	1.996
CIGAR WRAPPER	LB	6.527	5.858	7.736	4.020
DARK-FIRED KENTUCKY AND TENNESSEE		1.279	1.495	1.300	1.774
FLUE-CURED	LB	1.784	1.899	1.726	1.734
MARYLAND	LB	1.495	1.743	1.651	1.793
BULK SMOKING TOBACCO	LB	1.324	1.486	1.706	1.454
OTHER	LB	•318	•422	•370	•924
VEGETABLES AND PREPARATIONS		1.077	•916	1.189	1.192
CANNED	LB	•283	•271	•276	• 302
ASPARAGUS	LB	•512	•575	•589	•520
CORN	LB	•284	• 264	•265	.247
SOUPS	LB	• 295	• 323	.272	•322
TOMATOES, TOMATO SAUCE AND PUREE	LB	•279	•314	•282	•348
OTHER	LB	.274	•239	• 275	.293
PULSES	LB	•172	•179	•153	•183
DRIED BEANS	LB	•197	•172	•1 <b>5</b> 5	.184
DRIED PEAS. INC COW AND CHICK	LB	•129	•166	•137	•166
DRIED LENTILS	LB	•178	.244	•192	.262
FRESH	LB	.091	• 098	•975	•095
ASPARAGUS	LB	• 422	• 464	•275	• 495
LETTUCE	LB	• 084	•090	•111	•099
ONIONS	LB	•103	•100	•083	•112
POTATOES, EXCEPT SWEET POTATOES	LB	.060	.066	.047	•060
TOMATOES	LB	•150	•164	•148	•172
OTHER	LB	•127	•136	•119	•132
FROZEN VEGETABLES	LB	•222	•243	•235	•290
HOPS, INCLUDING EXTRACTS	LB	1.008	1.060	1.201	1.075
SOUPS AND VEGETABLES, DEHYDRATED	LB	• 496	•493	•563	•631
TOMATO JUICE, CANNED	GAL	1.227	1.336	•958	1.379
VEGETABLE SEASONINGS	LB	•498	•553	•514	•593
OTHER				~~-	
OTHER VEGETABLE PRODUCTS					
COFFEE	LB	1.235	1.810	1.623	1.242
DRUGS, HERBS, ROOTS, ETC	LB	2.408	2.297	1.979	• 996
ESSENTIAL OILS AND RESINOIDS	LB	4.724	5.436	3.633	5.474
FLAVORING SIRUPS, SUGARS, EXTRACT	S				
HONEY	LB	•631	•655	•763	•697
NURSERY STOCK					
SEEDS, EXCEPT OILSEEDS	LB	• 430	• 404	• 365	• 256
SPICES	LB	1.070	1.208	1.099	1.204
OTHER					

TABLE 10 -- U.S. AGRICULTUMAL EXPORTS TO EC (9): QUANTITY AND VALUE BY COMMODITY

	••		CTOSER	-30LY	-		JULY		
COMMCDITY	LIND	O.O.	>	۵>	LUE	0			E E
	••	15/16	76/77 1/		76/77 1/ 1	1976	1977 1/	1976	1977 1
		HOC	HOL	000.	000 000 0	HOC.	3	000	000 000
FEED GRAILS	<u></u> ₩	(I)	604	1,396,980	,765,58	56	35	67,4	5,85
CORN	E	~	379	,294	618,34		34	66,97	4
GRAIN SORGHUMS	<u></u>	_	14	9	,37	0	0	719	
BAKLEY	F	2	91	ō	77	0	0	0	10
OATS	E	~	-	ru.	904	0	0	0	8
CORN BY-PRODUCTS	Ξ	96	224	12,444		11	14	2.044	1,773
J. I. C. F.	<b>_</b> 00	0	0	6	26	0	0	m	, 31
NYE GRAIN	3	0	0	776	0	0	0		c
FIEAT GRAIL	F W	64	20	261,116	86,586	O.S	4	22,126	6,925
WHEAT FLOUR	<u>►</u>	0	0	465	N		0		1
BEEF AND VEAL, EX VARIETY MEATS	90	2,899	.9≥	4,296	600	176	525	445	328
PURK. EX VARIETY MEATS	LB	21	333	231	.20		21	56	48
LAHO 3/	90	32,214	25	5,583	85		1,621	566	С
DAIRY PRODUCTS	8 8	1	1	301	31	:		11	31
PUULTRY AND EGGS	8 8	*	1		,53	* *	-	1,613	3,010
LIVE POULTRY	8 8	*	- 8	7	1,50		- 8	_	Oh.
BROILERS AND FRYERS	89.7	(2)	S	1.835	6 9	481	108	100	303
NAME OF THE PARTY		10	12		15	•	0	C	
		o	1 1	73.267	-		1.503	1.073	1.854
AND INCO HERRY WITHOUT	or 1	4	•	e e e			)	•	1 4
			) (	5	77	,	1	0 00	1
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t 40 c - 5	t t		8	* * *	7 7 1	į.		10164	P 0
TOTAL VARIABLE-LEVY ITEMS	1	1	*	1,807,454	2,020,940	:	1	199,453	119,043
JONYARIABLE-LEVY COMMODITIES:									
CANNED POULTRY 4/	60	286	- 37	396	643	20	102	126	40
CONTROL EX LINITEDS	Z T	O	646	7.8	688	900	7		0
AND TAXABLE ON A LITTURE	1		3 11	125,231	121 + 456			12,319	16.750
	elf.	0.00	ca	100	47.12	0.74	7 7		, r.
	) n	000	7.6	7 4	1.74		1 (		01
	1 .	16.40	0		00.0	100			
	5 d	200	2708027	9 0	1000	17.070	10.468		0
	n a	40.45	9 6	•	70	- 0 0 - 0			
	6 Q	0 6	-	•	* * * 0	u .	۲ •	# # 10	#
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(BYTOTAX) BULTAN	SC 1	000	v.	100	0 0	9 7 6	7	-	55
A 100 100 100 100 100 100 100 100 100 10	ati o	و د 00	Ö	6	12	. O	ທ	196	915
X J I I I I I I I I I I I I I I I I I I	an Li	0 0 65	•	4 , 1	3,46	40	C.		8
FRUIT JUICES	GAL	31		ď	935	_	S.	3,501	0 0
OKEZGE	94L	910	•	4,5	7,81	9	7		2,466
して はっぱん はんしょう しゅうしょう しゅうしょう しゅうしゅう しゅうしゅうしゅう しゅうしゅう しゅうしゅうしゅう しゅうしゅう しゅう	GAL	35	•	ຜູ	51	3	210	422	004
X III III	GaL	1,19		4	0.5	S	170	451	545
CANDED FROITS 5/	J (20)	965	•	9	552	988	2,924	773	1,132
PEACHES	ac ac	9,61	à	2	992	S	648	133	369
FRUIT COCKTAIL	-B	<b>7</b> • 0 6		8	669	23	n.	75	12
PINESPIES	an an	13,925	13,096	4+303	4,451	1,756	1.144	369	621
Y II CO	-B	5 0 5	•	7	23	N	946	196	40
OTHER FRUITS	11 11 11 11 11 11 11 11 11 11 11 11 11	9 2 4	1	0	0.7	1 1 1	1	205	N
								_	OVTINUED

TABLE 10 -- U.S. AGRICULTURAL EXPURTS TO EC (9): QUANTITY AND VALUE BY COMMODITY -- Continued

1/ PRELIMINARY

TABLE 11 ---U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMUDITY AND COUNTRY

			OCTOBER	N-JULY			JULY	:	
COMMODITY AND COUNTRY	LINO	!	<u> </u>	\ \ \ \ \ \					
		15/16	75/77 1/	75/76 1,000 DOL.	1,000 DOL.	1976	1977 1/	1976 1,000 DOL.	1977 1/ 1.000 DOL.
CATTLE. LIVE	ONE	175	iņ 10	0.6	8 , A ()	18	30	. 41	ന
Carada		99	3.6	26,561	.50	e	€.	30	485
MEAICO		9.9	20	3,2	94946	13	9	981	1,339
CUSTA RICA		-	en	605		0	0	65	in
VENEZUELA		2	-	1,620	8	0	o	44	
BHAZIL		0	-	۲.	9.80	0	0	149	322
ALDENIES		0	-	130	96	0	0	0	-
HINGARY		, <b>-</b> 1	-	734	1,173	0	-	0	LO.
SPAIN		-	-	906	• 36	0	0	537	0
YUGOSLAVIA		0	e	0	,72	0	0		c
I A A N		(A)	ιn	3,543	• 73	0		280	414
KUREA+REPUBLIC OF		0	S.	396	.50	Ģ	7		339
フダルマフ		~	9	Ę,	664	0	0	240	~
REP SOUTH APRICA		~4	0	~	130	0	9		0
OTHER		4	រភ	5	3,091	0	7	122	546
MILM & CREAM.CONDENSED OR EVAPORATED	Ω ¥	440	96.39	3.16	4E.	69	19	5.0	671
MEXICO		2045	Œ	99	6,436	4	1.828	1.234	- Oh
SETHERLANDS ANTILLES		-	50		80		4	l	46
TRUST TERR DAG IS		0	1.258	- 0	429	102	74	<b>∌</b> €	50
GUINEA			S	257	291		90	0	50
OTHER		(N)	2,421	915	906	167	157	58	56
MILK NONFAT DRY	M B	936	35		- 4	27,694	13,801	9.233	9.554
GUATEMALA		3,303	000	1,869	9		42		
COSTA RICA		13	4,119		2,762	0	0	0	0
		,50	918	658	-	1,084	206	636	150
DOMINICAN AEPUBLIC		2,025	878		337	N	0	62	C
COLOMBIA		905	ლ		e		0	0	0
4 I \ I \ I \ I		2,35	2,64	1,345	-	1,12	1,493	94	
		996	929	•	ο. Φ	978	6	2,370	2,145
		9 35	7,93	•	ur:	, 14	200	,37	€
			17	0	4 1	0		0	-
A LOGGE TO O		F0+62	n a	896	m (	(	2,581	1	1,796
		9 1	000	7.107	7	7 9 9 6 7	ທີ	1,671	3 4 5
		9 00	90	9	6	- 1	0	4	c .
<b>ダンゴモウ</b>		ອີ	, OC		ac v	1837	Э (	064	Ü
A CANALO A		60.	7	1,550	1,602	740	0	N.	
		4 40	1,37		or.		1.072	0	710
X LL CO		, 73	• 06	7,801	10,721	1,083	1,224	611	S)
LAND AND OTHER RENDERED PIG FAT	M 8	980	3,77	, 11	9 0 5	0.8	8,526		0
CANADA		5,36	• 61	406	9	0	9	œ	9
ZEXICO		50,975	9	11,687		5,582	6,143	1,289	1,404
		2,70	2,18	.01	-	œ	335	4	(1)
UNITED KINGDOM		166	• 19	,21	0	38	0		C

TABLE 11 .-.U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

	-		OCTOBER-JUL	>			JULY		
COMMODITY AND COUNTRY	# LIVO	DCANTI 75/75	TITY 76,777 1,	VAL 75.75	-	QUANTITY	117	1076 VALUE	71
	•	0		To a	or.		-	00C.	
NETHERLANDS		2,239		366		1,584	0	528	0
BELGIUM-LUXEMBOURG		0	-	0	1,685	0	0	0	c ·
POLAND			•						0
OTHER		3,552		783		1,199	211	240	6.9
TALLOW, INEDIBLE	M B			90	ં	217,848	.41		
X EX I CO		6	6	934	ō	, 03	,72	1,005	2,079
COLOMBIA		-	68,873		11,541	73	6+226	916	•
BRAZIL		00	_	01				0	0
UNITED KINGOOM		80,567	176,249	60	31,249	19,628	12,730	3,079	2,718
NETHERLANDS		0	92,	6,51	4	9 4 6	• 28		
BELGIUM-LUXEMBOURG		NO.	46,921	661	8,221	8,542	1,679	1,352	586
FKANCE		000	45,886	2,32	90	4,33	0	999	0
FED REPOOF GERMANY		O	143.040			.43	8,972	•	•
SPAIN		0	91,261	3,17	9	,81		1,059	1,804
ITALY		00	52,070	643		111	573	519	127
AIGNI			51,573	0	0	0	90	0	2,998
PAKISTAN		99	79,421	0,31	ŝ	1,4	7,873		1,767
KOREA, REPUBLIC OF		59,83	06	440	-	S	8,27	3,474	3,481
		-	182,135	4.93	N	8.5	35		6,297
ALGERIA		54,85	43	9.32	8	6.5	6.60		1.505
F (2 / D)		2	208.297	47	8	$\neg$	.03		8 602
4 L C L C L C L C L C L C L C L C L C L		37.855	65	6.25		4.6	26		1,062
O TERM		0	œ	69,266	4	42,728	.20	99649	9,189
BEEF AND VEALS EXCEPT OFFALS	MLB	65	68,868	0	90,511	6869	8,358	890 6	10,316
CANADA		5,83	8,550	ໜ້ ເ	4	400	N 10 1	•	705
BERBUDA		9.0	1,352	- 1		201	141	355	£000
		960	4 9 6 2 8	Ď.		<b>3</b> 0 (	244	473	571
NETHERLANDS ANTILLES		0 CO 0 0	1,334	20		20°C	٠,	189	0 10 0
VENET CITY		ν.	50T 45	•	•		05047	0 0	10201
			19676	2 1	•	NI C	D c	202	001
		÷ν	900	<b>?</b> <	•	n c	2 4	n <	0 -
		n n	100	) P	4 4	1 4	ď	2.24	
		11.023	76.27	16.637	20.004	1,151	1,081		1.487
			•	<b>.</b>	1		1		
PURK. EXCEPT UPFALS	M LB	233,948	232,726	219,653		19,014	20,201	17,347	16,938
CANADA		9	49,	9,52	05,13	11,227	,21	၉	694
VENEZUELA			ŝ	1,10	4,55	90	. 82	-	970
こるのなつ		ശ		87	9 59 9	6,502	92	69669	• 77
OTHER		80	ê	5,14	7903	1,228	4.0	936	9 7 6
OFFALS, EDIBLE, VARIETY MEATS	MLB	29	8	446	464	,37	• 65	,73	12,287
MEXICO		96	8,0	9,28	6969	\$ 25	• 59	• 0 4	ტ ტ
UNITED KINGCOM		53,057	60,285	0,31	21,173	3,544	0	1,698	1,795
NETHERLANDS		25	9.6	990	5,38	60.	• 34	\$24	• 36

TABLE 11 --U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

	0	- ·	74	DCTOBER	4	-	-	JULY	7	ų:
		-	75/76	76/77 1/	75/76	76/77 1	1976	1977 1/	· ·	1977 1
		•		,	00	1,000 DOL.			1,000 DOL.	1,000 DOL.
BELGIUM-LUXEMBDURG			6.05	1.58	5.0	0.72	. 20	78	0	926
FRANCE			,23	5,75	\$62	, 13	O.	i in	2,890	0
FED. REP. OF GERMANY			,78	21,12	1,41	.70	18	, 13	മ	24
ISRAEL			7,25	5,14	3,79	2,07	91	4	37	19
74047			24,180	26,200	13,894	18,844	2,126	3,274	1,9255	2,876
OTHER			6,52	9,67	90	6	900	937	9 1 4	~
BREEDING CHICKS		S N	9	4	60 •	38	161	828	1,691	0
CANADA			690	.50	<b>6</b>	9 10	OC I	N.	155	ന
SEXEO Services			- (	<b>ග</b> (	918	33	ල ( ග	4.0	287	C 10
WE WE LO ELP			V C	v c	D 0	D O	N 0	2 4	ນ - ບ <	റെ
			) (F	u n	0 1	, v	17	-	041	u
SPAIN			00	o ı	- 4	-	32	25	4	279
ZAXI			-	9	0	62	•	93	227	84
24040			1,332	1,729	2,500	3,226	138	601	215	167
7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			4 7 6	5	200	N N	Ω	4	25/	ଜଥ
POULTRY MEAT, CHICKENS, FRESH, FROZE	RESH, FROZEN	ML8	62	.91	76,376	40		50	•	16,027
ADASA CO			9,54	3,00	4	0,86	46	00	996	972
M M M M M M M M M M M M M M M M M M M			0,33	6966	-	90	9	53		454
CAMPICA			0,20	4 6 2	7	900	. 81	• 73	0	379
OF ORKROS INTO THE ORK OF THE ORE			<b>-</b> 0	700	1,9347	900	0 0 0 0	900	Oh 4	200
			0	7 6	v	4	u	4 0		1 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			ne	13.065	n c	6,726	9 0	•	9 0	0 =
3 (1)			6	, ,	OI.	4	0 0	Ø	•	G.
SAUDI ARABIA	6		1 A B B	900	9	7 00	4	, (	- 13	100
SINGAPORE			40	4.54	4.772	0	- 0	0 0 0 0 0	1 90	4 4
IONG KONG			3.97	5.68	0	2.47	10	. 0.	000	. 2
SAGAD			999	0.07	00	.97	· G	4	O	60
EGYPT			*	6,15		3,03	4	9	e	-
CANARY ISLANDS			3,15	7,63	មា	3,03		73		33
CHIER			• 0 1	937	0.	0.0	30407	~	1,569	•
POULTRY MEAT, TURKEYS, FRESH, FROZEN	SH. FROZEN	M_B	000	,72	930	643	0.5	-	2,530	2,919
CANADA			1,06	96*	• 75	4	3	539	624	360
UNITED KINGDOM			5,18	1,86	4.72	919	N	26	245	313
FED. REP. OF GERMANY			25	-	ന	919	N.	-	718	1,377
USI I CERLAND			49	• 24	196	C 1	9	-	315	4
			<b>-</b>	4 1	e 6	2	121	r- 1	109	107
9204 9204			9 0	17.	0.6	01	n ·	0 1	111	125
さんだった			7 0	900	20 0	~ r	() d+ (°	9	<b>0</b> 4	# C C
4 TOTO Z			u a	ກ ດ	n a	200	n °	> u	p c	604
OTTER			6.456	9.479	9000	4.788	419	9 00	906	9 O M
			•				•	3	,	
CATTLE HIDES+ MHOLE CANADA		3.20	19,902 819	21,011	322,464 13,145	445,008 13,888	1,977	2,174	39,505	47,248
									·	6

TABLE 11 --U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

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119

TABLE 11 -- U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY -- CONTINUED

		_	OCTOBER-J	3		4	JULY	2	
COMMODITY AND COUNTY		75/76	76/77 1/ 75 76/77 1/ 75	5/76 7 DOL. 1	6/77 1/ #	1976	977 1/	1976 1977	7 1/ 10 DOL.
FED.REP.OF GERMANY Lapan Other		10,710 9,774 13,735	16,170 22,692 14,656	2,228 2,333 3,421	3,316 5,248 3,861	466 511 535	719 922 1,223	120	142 200 337
PRUNES, DRIED	ALB	,24		37,769	46	5,571	4,506	2,149	2,080
CANADA		7,503	7,890	2,661	3,121	323	90.4	128	16
VENETA SENETA SENETA		E 4			9 0	d -	700	7	
Z > 43 33 43 C 2		0 4		7,900	n or	100	161	200	U L
FINEST		0.1			46	668	489	មោ	240
DENMARK		17.			904	140	18	S	un
COLITED KINGCOM		• 45			928	364	403	140	187
NETHERLANDS		90			76	130	33	មាន	17
SELGIUM-LUXEMBOURG		2,94	•	-	4	4 (	134	20 -	996
7 X X X X X X X X X X X X X X X X X X X		4 4			00000	220	9 9	219	0 -
		0 -			18	7	n C	n	110
2000		92		1,572	0	4	. 0	. E	0
SPAIL		946		1,308	89	55	41	20	18
ITALY		,72			-	707	138	231	7.1
24047		0 0 5		711	922	246	168	98	en (
NAT AND ONE OF THE PROPERTY OF		ů		662	7) (	ດ	101	<b>5</b> . °	ø
THE COOK IN THE CO			1.407		- 1	0 70	5 P P P	- L	4 . (
X HILLO		10,811		3,747	20	9	237	35/	_
GRAPES, DRIED (RAISINS)	MLB	0.5	58	-	97	40	5,239	3,269	3,948
CANADA		4 9 8 9	.79		•	. 28	100	0	561
VENETA VELA		75	E 0 .	•	97	0.5	<b>9</b> 9	m t	er c
2 X X X X X X X X X X X X X X X X X X X		0 7			E C	D P	6 2 d	170	(F) (C)
		2 C	950		2	0 4	0.40	- 0	2.7
OHNEADT.		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2,052	2,097	9 60 60	263	125	234
UNITED KINGDOM		0.1	,23		7	2,184	1,537	(1)	966
NE THERLANDS		0	.81		ď.	298	∢† (	(1)	<b>හ</b> ි.
		5.5	( d		- ·	4 0	52	~ (	n c
		יי ל טינים	מ ה	<b>9</b> -	0 0	0 40 40	994	156	2 10
2 d		4 (	9 6		10.718	2,013	701	4	604
NE ZEALAND		2,58	9	1.495		26	99	· (M)	. 69
OTHER		11,060	4	4,627	3,023	968	580	646	644
GRAPEFRUITS, FRESH	<b>Β</b>	85.30	85,82	7.89	2.70	96	44	-	- un
CANADA		36	4.85	.86	.80	45	5.79	80	72
NETHERLANDS		57,14	65,96	6,50	8,72	23	48	· 60	9
T C C C C C C C C C C C C C C C C C C C		10	8,79	968	,72	• 39	(1)	134	
FED. REP. OF GERMANY		12.60	5,16	1,16	ا م <i>و</i>	72	9	9	~
2 0 u		306,028	321,663	30,216	33,709	32+018	21.057	3,583	3,226
<b>Y</b>		,	9	D #	⊷ #	-	D		P-

TABLE 11 -- U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY -- CONTINUED

	+	24	OCTOBER-JULY	2		Š Š	JULY	3	ų.
	5	75/76	6 76/77 1/	75/76	76/77 1/ 1	1976	1977 1/	€ '	
			•	300000	1				
GRAPES. FRESH	MLB	178,750	111,793	0.7	566462	9,179	8,606	3,472	3,585
CANADA		31,7	-	5.94	or i	939		• 7.1	98.
<b>ごは</b> つばまり		S.		C)	546	0	0	0	0
CAITED KINGCOM		5		20	99	0	0	0	C
SINGAPORE		4		0.05	781	212	374	~	174
INDONESIA		9.	•	87	œ	558	518	102	111
TONG YONG		~	6,179	(V	2,568	1,108	528	~	516
スぱんすつ		0		.33	N.	9	0	30	C
JIHER		(a)		440	2,986	179	321	7.1	158
LEMONS AND LIMES. FRESH	Σ, 10		9	980	68	200	7.0	11,020	10,257
CANADA			2	.28	191	¢ 73	N	72	649
ZETHERLANDS			.0	2,095	.40	. 48	59	90	296
SELGIUM-LUXEMBOURG			-	96	978	,72	65	4	273
TI A Z O E			œ.	96.	, 13	. 82	88	0	126
GERMAN DEM. REPUBLIC		AD.	-	1,061	1,4455	5,746	9	290	777
PCLAZO			5	114	943	69 •	0.5	9	439
CSSS			80	.87	9 BB	16.	70	Oh.	496
HONG KONG			7	.41	930	97	133	C	200
VAGA 0			3,	,21	₱ 8 1	,37	98	LD	5,649
CIMEN		43,9	46		4,85	7.74	8,784		
OMARGES, TANGERINES, CLEMENTINES, FRESH	MLB	- 00	06 4 9 0	48	4	5,41	64,66	986	
CAVADA		59,3	8,56	2,39	8,2	1,69	3.04	.72	
UNITED KINGUOM		45,177	30	4,116	2	13,959	2	1,307	1,034
NETHERLANDS		9	2.00	06	30	090	1,86	.81	
14 O 7 T 14 L		E.	8,21	046	8	4,30	9	36	419
FED. REP. OF GERMANY		8	8,21	· 09	αc	640	.71	0	264
SINGAPORE		8	8.90		4.0	171	59	-	432
TONG YONG		6	\$45	539	24,471	6,32	0.5	.50	-
≥. <b>4</b> G A D D		9	2,52	0.07	5	, 23	36	0	1,049
CTIES		7.6	6540	484	9	0 0 0 7	91	92	
GRAPEFRUIT JUICE	MGAL	9.85	50	9		612	- 4	90	1,872
CALADA		44	65	46.0	9	319	263	49	MO.
BAHAMAS		13	6.4	ď	691	53	-4	(ب	187
UNITED KINGSOM		176	804	611	1,360	04	153	133	571
NETHERLANDS		S	589	177	713	<b>5</b> 0	00	.0	530
		N	413	855	623	122	14	162	93
FED.REP.OF GERMANY		368	205	668	50 CE	14	Э 10	34	96
540a)		9	166	619	616	S	0	œ	(A)
CIMER		9	1,051	1,998	2,298	90	127	147	292
OKANGE JUICE	MGAL	7 9 9 7	6.07	96.0	96.6	7.1	1.964	60.	,36
	1	7	9	00	60	N. 0.82	, ac	866	0
		-	7 (	× 40	, 1	126	174	b .	
		0	2	7 1 6	U 	) J	4	7	-

TABLE 11 -- U.S. AGRICULTURAL EXPORTS! QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

		-							
COMMODITY AND COUNTRY	- H H N	0 VENTITY 75/76	CT08ER-	75/76 0 DOL	ALUE 76/77 1/ 8 . 1,000 DOL.	QUANTITY 1976	JULY 1977 1/	VALUE 1976 1	UE 1977 1/ 1:000 DOL:
NETHERLANDS FED. REP. OF GERMANY OTHER		1,627 1,794 6,593	2,156	4,121 3,819 16,093	6,631 3,794 21,882	409 160 933	140 203 636	1,116 364 2,181	20 00 00 00 00 00 00 00 00 00 00 00 00 0
ALMONDS, SHELLED BASIS UNITED KINGDOM FRANCE FED.REP.OF GERMANY USSR UAPAN OTHER	¥ 8	67.085 6.947 28.945 28.919 15.049	11 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80,501 6,344 25,166 72,174 12,127 18,123	1000,424 6,724 4,927 30,108 11,625 18,847 28,195	1 9 12 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100372 10	9 6 60 9 60 9 70 70 70 9 70 70 70 9 70 70 70 70 70 70 70 70 70 70 70 70 70
WALNUTS, UNSHELLED BASIS DENMARK UNITED KINGDOM BELGIUM-LUXEMBOURG FED.RF.OF GERMANY	₩ B	90 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	91,64 4,545 1,0032 20,52	116.00 1 0.00 1 0.00 10.	22 12 12 14 95 95 95 95 95 95 95 95 95 95 95 95 95	S 119 S 72 6 0 4	1000	0 4 4 0 0 0 0 0 0	25. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20
GERMAN DEM.KEPUBLIC POLAND USSRA SPAIN ITALY IRAN KOREA REPUBLEC. OF		24 24 20 20 20 20 20 20 20 20 20 20 20 20 20	10,680 10,680 10,681 122	0 11 0 0 1 4 9 8 10 0 4 6 6 7 6 6 6 0 4 6 6 7 6 6 6 0 6 6 6 6 7 6 6 6 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20	200000	3 8 6 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
REPORT TITLE OF TALMAN LAPAN CHARA CTRY-CAN TIS		2,141 2,362 32,362	2,512 2,512 151 26,670	2,203 7,203 7,257 1,557	9000	101	4 6 1 4 6	2,167 8 456	1,96
BARLEY MEXICO COLOMBIA DENMARK UNITED KINGDOM: NETMELANDS NETMELANDS	E E	F-000m	1000 C C C C C C C C C C C C C C C C C C	61,4351 1,630 290 290	173-6612 18-103 15-103	W 00000	000004F	85 M C C C C C C C C C C C C C C C C C C	6 6 6 6 6 6 6 6 6 6 6 6 7 6 7 6 7 7 7 8 7 8
FECUREDONG FECUREDONG FECURAN GERMANY GERMANY ITALY CYPRUS IRAA IRAA KOREA*REPUBLIC OF: REP.OF CHINA(TAIMAN)		- W W W W W W W W W W W W W W W W W W W				, , , , , , , , , , , , , , , , , , ,		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
r e e e e e e e e e e e e e e e e e e e		>	9	>	-	>		Þ	

TABLE 11 ---U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMUDITY AND COUNTRY---CONTINUED

SOFTWIND CINY SPECCHACO		N V I I	OCTOBER-JULY		# ·	>+ + + N × 110	JULY	10 To	ly i
	25	75/76	76/77 1/	75/7	76/77 1/ : 1.000 00L.	1976	1977 1/	1976 1.000 DOL.	1977 1/ 1.000 DOL
UNDNIFD CTRY-CAN I/S		90	150	6,671	14,907	00	4 o	® <b>%</b>	3,857
CORN. EXCEPT SEED	Tww	37,272	35,893	4,497,421		3,507	2,949	(m)	293,036
				125,057	ט ע	2 6.5	00 - 01 00 - 01 00 00	557	29,696
ZOLITER ALANDS		3.206	3,763	379,575		264	215	61,184	21,200
BELGIUM-LUXEMBOURG			9	72,402		114	261	14,061	23,746
FED. REP. OF GERMANY		-	7	455,946		175	236	21,206	23,233
POLAND		1,663	שי מ	198,031	102,099	0 4 0 4 0 4 0 4	107	7,385	7.695
Z → <b>(</b> ) • <b>(</b> ) • ( )				235		191	14	24,169	1 40
PORTUGAL			୍ଟ	107,160		16	212	11,330	-
ITALY		2,171	0	256,646		384	129	46,427	0.1
11 CO 11 11 11 11 11 11 11 11 11 11 11 11 11		592	817	75,660		23.0	123	5,943	ann .
KOREA REPUBLIC OF		900	961	72,395		59	10 d N	7,441	N 613
これは「はー・イアイロン」 しつきしがく		•	4	500 0 0 C C C C C C C C C C C C C C C C		- C	690	10,040	n 4
SYL 740-YOLU GELZGZD		1.5560	1.961	172.643		9 60	0.00	18.656	11.325
				31.0		213	568	25,489	
GRAIN SORGHUMS, EXCEPT SEED	Σ	4.601	5,311	521,617	552,333	567	508	64,710	0
		24		'n	60+019		4	(A)	3,66
VENEZUELA		339	234	39.194	27,515	4	0	49724	0
ZOR X		98	159	ō.	17,620	0	0	- 4	0
NET HERT ANDS		200	151	ó	100 / 60	øc	9 0	631	
		000	200	42000	064.0	146	0	15.617	C
2 Z H 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 2 3 3	175	4 • 68	17,797	l-	0	•	0
PORTUGAL		16	368	12	37,461	88	S C	3,409	4,756
*OMANIA		0	135		-	0			
ISRAEL		8 TS	643	9	9	63	129	6,425	11,726
4 7 4 0 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0 440	40.00	00.10	0 00	⊃ u/	4	*
CATHO		153	334	18,311	35,499		N 40		5,369
0475	LEW	153	19	17,668	8,440	1	•0	161	796
LAMAICA		~		161	205	0	0		
VENEZUELA		C)	ED.	370	717	0	2	10	364
FCUADOR		vC u	0 0	765	00	0 0	90	0 0	0 0
ZEITER LANDS		າທາ	9	412	69	0	0	00	00
FED. REP. OF GERMANY		23	21	2,602	2,392.	0	٣	0	294
SAITZERLAND		On U	N G	1 945	24 8	0	00	00	00
× 14 + 1		000	> 0	2000 C	> 0	0	<b>,</b> 0	0 0	0
2 <b>V O O O O O O O O O O</b>		01	81	47	2,869		-	138	101

TABLE II --U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

SERVICE OF STREET	-  -  -  -	VIII O	OCTOBER-JULY			T T W A SI O	JULY	>	lg 
	_	75/1	76/77 1/	75/76 1,000 DOL.	76 76/77 1/ 8 DL. 1:000 DOL.	1976	1977 1/	J	1977 1/ 1,000 DOL.
UNDNTFD CTRY-CAN T/S			~ ~	586 601	150	00	00	04	6 AB
RICE	ALB.	88	6.0	512,642	OL C	726,531	O P	91,482	
		9 6	10 v	0 -	2) C	ກຸດ	1000	0 0	ال ال ال
FED. REP. OF GERMANY		144,298	121,363	4 (4)	e cu	2,461	9,95	576	4
USSR		39	21,	~	4 , 2			0	
PORTUGAL		19,	38,	6	7.9	29,762	53,865	3,541	6,987
ITALY		25	å,	91	ري. د م	0	0	0 0	c
3 2 4 C		100	6 7 6	_ a	4 6 4	0		0 0	ď
SAUDI ARABIA		6.0	130	ס יט	9 6 9 6	5 . 7	16.33	6.00 00.00 00.00	2,82
		89	9	æ	. ru	· C	)	(L)	
BANGLADESH		87,		Ę	0	8,8		906	
		ŝ	47,	Ñ	1,98	2,92	103,890	Š	12,933
KOREA REPUBLIC OF		ě.	32	0	1,7	0 6 9		758	
		n c	269,514	ن د	64.098	8,618	22,534	2,581	0 0
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		9 0	n	20	2	ה ה ה	000	* 9	0 0
REP SOUTH AFRICA			82	, m	8 .5	S C	1 .5	5.996	- 4
OTHER		82,	709,303	0	4	9,5	17	4	92
WHEAT AND PRODUCTS, BU EQ	MBC	7,30	0	23	9,0	69	• 19	4	271,603
VENEZUELA		1,45	8	102,82	68,7	,75	9	7,85	
BHAZIL		5,01	15,459	27	7,97	33	• 22	92	11,901
ທ		9,65	é.	68	194	<sub>9</sub> 533	.45	3,98	
PROPERTY OF GRAMANY		60 C	46846		21,761	0 0	. C. C.		- 1
		000	• 0	ם של	4004	ם כ	11.225	7007	
Z		46.86	90	6 9	4	47	1.94	75.0	
INDIA		8,05	54 , 999	67	93 5	39	- ^	0,41	
KOREA REPUBLIC OF		50,52	-	52	0 6	60°	5,435	8,57	
NAG A		1,33	6	95	28,0	32	12	5,24	-
		936	7,985	4 4	7 6 4	3,001	67	4 90	2,409
		7	4 0	) (	40.4	2 00	9 4	7.79	
UNDNIFD CTRY-CAN T/S		60.4	8	73	0 . 4	61	75	12	
		7,32	233,806	15	5,5	P .	32	.70	
WHEAT	Σ	4.9	6	2062	.28	,61	65	9.83	
VENEZUELA		1,4	œ	9445	38	15	• 05	7,82	
		2.6	~	1,81	• 79	980	• 07	4,80	
JIZAZI JUZIANI SONO GONINA		op n		900	4.	7,938	€ <	8	11,901
FED. REP. OF GERMANY		10 + 0 E	10+01 0-00-0	105.013	21.747	D T	າເດ *	). e. f)	150
		0 5		9 4 6	23	780	6,853	3,613	17,454

COMMODITY AND COUNTRY	HIND	90AN	OCTOBER-JULY INANTITY 76/77 1/	V. 75/76 0 00L	1000 DOL-	QUANTITY 1976:	JULY 1977 1/	1976 1,000 DOL.	ALUE 1977 1/ . 1:000 DOL.
USSR IRAN INDIAL INDIA INDIA JAPAN ALGERIA EGYPT INGERIA UNDNIFD CTRY—CAN T/S		101 111 101 101 101 101 101 101 101 101	102,221 36,356 13,859 19,200 57,725 99,07 47,212 20,840 8,128	404,599,649,669,649,669,649,669,649,669,669,6	11 00 00 00 00 00 00 00 00 00 00 00 00 0	5,475 6,475 10,9475 8,009 1,612 1,612 1,614 1,614 1,614	11, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	23, 44, 47, 47, 48, 48, 48, 48, 48, 48, 48, 48, 48, 48	## 1 W L W L W L W L W L W L W L W L W L W
WHEAT FLOUR CANADA CANADA LAMAICA SAUDI ARABIA SKI LANKA (CEYLON) MOROCCO EGYPT OTHER	MBA	25,904 10,616 1,646 5,946 5,946	41,0683 1,8881 1,8881 8,474 8,707 1,0138 6,806	115,907 1,716 50,016 6,926 6,430 23,829 28,231	154,122 3,455 3,455 28,177 28,255 44,44 4,455 4,554 27,577	1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	14, 12, 12, 12, 13, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	M MM M M M M M M M M M M M M M M M M M
ALFALFA MEAL, DEHYDKATED NETHERLANDS FRANCE FED.REP.OF GERMANY JAPAN	N.	0 1 1 N 0 4 0 0 0 4	ጫ የተ መጠ የኮፋላመቢ	1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20,117 5,684 10,168 3,179 664	6 N C A B C	N TO O O M A	6 I 6 R 6 R 6 R 6 R 6 R 6 R 7 C 8 R 8 R 8 R 8 R 8 R 8 R 8 R 8 R 8 R 8 R	1 00 0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ALFALFA MEAL, SUN-CURED FED.REP.OF GERMANY REP.OF CHINA(TAIWAN) UAPAN OTHER	S S S S S S S S S S S S S S S S S S S	80 F RN 20 20 KI	151 74 769	8,142 403 7,507	17,982 5,078 860 11,677	14011	71 9 0 11 0	2,248 94 2,117 37	2,178 527 1,647
ALFALFA HAY CUBES CANADA JAPAN UTHER	Z L S S	77 6 7 2	149 138 3	6, 639 6,049 138	13,893 13,135 258	90 0 FT	0 m 4 0	1,863 21 1,814 29	1,572 64 1,491 17
OIL CAKE AND MEAL CANADA MEXICO NETICO NETICO HERLANDS HENGIUM-LUXEMBOURG FRU.REP.OF GERMANY CZECHOSLOVAKIA	ž T T Č	4 \$550 261 128 1128 190 190 200	4 16 17 19 19 1 2 2 3 4 4 4 6 0 1 3 3 4 4 4 6 0	700,704 46,437 1,5592 17,528 32,168 111,563	850°,600 71°,610 51°,138 113°,993 12°,993 213°,958 213°,958	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 8408 20 2	63,591 17,599 17,574 4,1274 9,680 1788
								Ö	CONTINUED

TABLE	11 U.S. AGRIC	GRICULTURAL EXPO	RTS	QUANTITY AND	VALUE BY COMM	COMMUDITY AND	COUNTRYCONTINUE	DATINUED	
	00 a	4	DCTUBER	-JULY		-	JULY	3	4
		75/76	76/77 1/	75/76 1,000 DOL.	76/77 1/ 1 76/77 1/ 1	1976	1977 1/	1976 1,000 DOL.	1977 1/ 1977 1/ 1. 1.000 DOL.
ON POLICE		308	45.	9964	6.13	76	nu c	13,637	367
N T A L L		7 9 6 9 6 9 6	395	50.00	73,168	21	0 0	828	986
YUGOSLAVIA		178	105	4.91	0,19	62	00	96	116
7 40 47		111	211	7,91	40,51	31	10	5,64	2,69
X HIT		989	929	6 9 0 5	6 6 6	*	10 O	4.0	• 0 •
SOYBEAN DILCAKE AND MEAL	NISE	4,368	10	10	6,85	384	245	0	963
AUA240		255	-4 1	9.05	0,17	æ •	0 °	980	5,14
		70 CF	186	070	100	<b>-</b> • •	10	14	1 0 0 0 0
RELGIUM-LUXEMBOURG		187	1 00	31,324	12,783	: e	0	4.847	
FAACE		7	144	\$24	21,83	64	0	, 12	
FEC. REP. OF GERMANY		1,015	SO 1	97.	8,07	4 51	41	• 12	9,501
DOLLOW AND A		002	<b>⊸</b> 3	12	5200	0 44	000	0	c c
C S H A		190g	0 4	67	4 40	0	0	9	0 6
I 1 4 L Y		396	r Oh	=	3,15	2.2	25.	82	85
YUGOSLAVIA		177	0	.7	0,03	58	40	3,956	1,120
NAGAD		109	0	0 40	39,80	31	17	5,58	2,61
O THE K		267	0	.71	2,28	7.1	20	,71	0.10
FLAXSEED	DBF.	~	œ	66.	57	176	7	086	ស
ZELTER AND ON ONE		-	0	. 29		-	0	<b>m</b>	0
		7 4 7	4	1,660		mc	e c	<b>4</b> °	4
SVE PACETAGE OFFICES		ח ור	9	9 1	- m	9 0	: N	o c	-
		) m		52	9	: M	0	52	0
SOYBEANS	∑ B B	6.51	7.9	6.54	59.59	29.215	27,234	- 4	3.27
CANADA		11,16	14,00	56,10	109,66	35		-	10,44
SEXICO		46	7.1	3,31	01,70	460	4		8,79
		6	2	8,91	85,40	# en :	0.42 0.43		• 15
		9 1 0	200	15,49	15,035	6 4	•	n o	O
JET GIOMINATION OF THE STATE OF		16.93	30.00			0004	000		0 6 0
		9.40	6	9,81	27,82	179	1,160		.70
FED. REP. OF GERMANY		2,66	91	2,61	21,19	862	000		7,111
∑ N CO (V		1940	32	60,30	18,68	1	•		L
Z   4   1   2   2   2   2   2   2   2   2   2		5,53	ش س	990	46,000	10001	S c	9,388	S S
1 S S S S S S S S S S S S S S S S S S S		1000	200	4 G 0 . O R	34 9 4 1	ø.	9 9		90
REP. OF CHICA (TAIWAN)		26,696	23,618	151,685	186,305	2	1,221		12,016
		4 + 00	65	81,26	11,20	0	-		54
CZDNITED CIRY.CA TX		3,32	36	70,29	3,93	33	9	-	3,91
X 44 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		5,19	62	3,96	0 • 22	-	2,284	-	20
COTTONSEED OIL.	B E	461,964	572,188	120,165	144,097	23,664	57,414	5,540	14,900
									1

TABLE 11 -- U.S. AGRICULTURAL EXPORTS! QUANTITY AND VALUE BY COMMUDITY AND COUNTRY -- CONTINUED

	-		OCTOBER-JULY	;			را∪ل .		,
COMMODITY AND COUNTRY		75/76	76/77 1/	er .	76/77 1/ 1	1976	1977 17	>	1977 17
	•			DOL.	1,000 DOL.			.000 DOL.	000
DOMINICAN REPUBLIC			264.	4,224	1,329	0	0	0	0
VENEZUELA		44.437	65,877	11,183	15,904	0 (	i	0	0
				04140		00	2,756	0 0	750
		<b>a</b> 1	• •	2,040		0 0		> 0	0 6
				6.086	0			0000	
				-	68,879	17,841	31	- 00	12,734
OTHER				1,32	0		194	33	
SOYBEAN DIL	MLB	775,017	1,409,238	161,461	0	77,171	157,791	17,467	48,539
CANADA		62,482		13,026	5	5,442	96	2	1,393
FAICO		6,447		7	6	83	11,583	25	
ANNA		28,927		0	٦.		E	1,251	1
		26.924		Ď.	4	3,752	6,176	739	1,902
COMENT APPORTS		VEE - R.	100000	0 ° 0 ° 0 ° 0 ° 0 ° 0 ° 0 ° 0 ° 0 ° 0 °	0.0000	1,100	1	Œ	226
		30.767		9 4	7 6	400		9 00	- 6
		16.774		00	. 9		4 C	0	3.617
YUGOSLAVIA		21,750		9		0		0	
LIAN		24,294	159,305		45,260	31	22,047	14	6,297
1 · KAGE		21,483			N	0		0	
INDIA		33,	0	7,89	1.	33,309	9440	7,898	2,03
PAKISTAN			659	43,904	68,881	0 (	44,080	0	. 84
BANGLADESH		œ e	0	0,23	0 :		0 0		0.0
		2 0	- 4	9 6	7 0	0 0 0 0		n 4	
		56.771	0 8 4 a 10 9	14.092	27.790	15,945	7.579	3.847	2.000
TUBACCO. UNMANUFACTURED	MLR	æ	9	792,259	•	24,927	51,226		86,666
DENABRA		9	÷	14,143		<b>4</b>	375	æ	7.8
CONTINGOOM		4		105.773		0	1 . 847	0	45
ZETIERL ANDS		ďι		35.007	0000	ពា	2,367	939	60
		J 0		739977		o -	140451	5000	2113
		9 1		47.000		-	0.400	0 4	. 8
TIVILAND		· N	22 • 465	25,437		0	0	0	
SHILIPPINES		8		19,077		774	420	1,656	-
KUKEA, REPUBLIC OF		7,439	9,825	12,814	21,153	0	2,255	0	5,984
THE OP CHIZE (TAIREN)		1102	9	17.053	27,5	9	985	0	\$74
2 <b>40</b> 40		4	ů	193,661			E)		ው .
A COUTABLIA		ທັເ	12,366	19,394		1,139	1,908	1,901	946
- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ñ,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	)       		D C		0 0
X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4	•	165,313	<10.00 × 0.00	10.00	4	10,241	0 0 0
HUNLEY TOBACCO	M B	906		111,592	.40	LID.	9,725	60	19:414
SINDEN		1,748	_	3,62	2,1	191		386	
OFNARR		88		06.	• 48	0	162	0	359

TABLE 11 -- U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY -- CONTINUED

		-	OCTOBER-JULY				JULY		
COMMODITY AND COUNTRY	- I	15/76	1TY 76/77 1/	75/76 0 DOL.	16/77 1/ 8 76/77 1/ 8 1:000 DOL.	0UANTITY 1976	1977 1/	1976 1,000 DOL.	1977 1/ 1900 DOL.
NETHERLANDS FED, REP. OF GERMANY SWITZERLAND		1,829 7,814 2,634	13,317	13,006	21,651	118	4 4 m 0 4 0 0 0	184 231 94	7,513
ITALY		16	46.	88.7	,72	00	(5)	00	815
THAILAND		47.	, 36	4.00	.77		0		
SENERGE STATE		800	986	41.	78	เข เข	6	10171	a
31300434		7 E	919	37	40	0	0	0	
EGYPT OTHER		933	9.0	9 11 6	15,395	501	593 1,232	1.018	1,167
FLUE CURED TOBACCO	MLB	- 00	96	7 0 0	9 3	13,534	4	23,362	(2)
		<b>.</b>	٦,	9 0	4.5	ന ദ	2 0	9 0	4 0
			90	10000	- 0	n 6	1 + 350 956	0 6	1,901.0
FED. REP. OF GERMANY		10	Š	969	6.4	an a	S (C	500	118
SWITZERLAND		7	6,1	2,7	89.4	(D)	91	115	37
HTAL Y		Bh-	9	2,49	200	0 0	1,238	0	Ch .
A PATE A STATE		v d	5 G	000	1 4 5	9	602	1.306	4
REP. OF CHINA (TAIWAN)		n de	9	7,05	9.0	•	<b>60</b>	)	4,749
24047		6	7.99	2,96	5,1		(C)		σ.
ALCO-TABLIA CONTRACTA		-	897	7,51	9 9 4	637	600	1,674	2000
O TITLE O		70,553	17,099	123,443	147,234	5,600	6,714	10,342	12,568
MARYLAND TOBACCO	20	63	(4)	6.926	044.6	914	(17)	905-1	960
BELGIUM-LUXEMBOURG		1,116	76		116		279		N O
FRANCE			(7)		47	0		0	0
FED REPOOT GERMANY		10004	948 848	1,208	1,934	e 0	200	000	4 F
		27	9 V	900	01	2	3	1	h
OTHER		· O	162	0	: LC	0	e en	0	10
BULK SMOKING TOBACCO	ML8	12,049	11,972	4	17,785	1,052	1,534	1,795	2,230
CANADA		N C	191	9	467	OU P	iù c	O (	un «
ECUADOR ARTONIES		1467	2 60	\$ 00 \$ 0 \$ 0 \$ 0 \$ 0	1,291	n Teu	0	6 O	0 60
UNITED KINGDOM		367	283	001	E 400	100 100	40	162	130
FEO.REP.OF GERMANY		1,193	668	00	398		e .		មា
CZECHUSIOVAKIA		(r) .	0	OD 6	0	0	0 (	Ó	c •
DOI BND		Z9104	G 450	20	4 H	900	N C	9	* 0
ZIVAS		0	176	2,904	301	1	• •	>	0
HAAN See See See See See See See See See See		(C)	4	16	0	447	1,180	702	1,868
CANAKI ISLANDS.		2016	1,106	922	1,950	0 0	309	o tin N	217
								•	6

TABLE II --U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMUDITY AND COUNTRY--CONTINUED

COMMODITY AND COUNTRY	FIND	!	OCTOBER-JULY	- 1					
		75/76	76/77 1/	1,000 DOL.	76/77 1/ 1	1976	1977 1/	1976 1.000 DOL.	1977 1/ 1.000 DOL.
AND PREPARATIONS, CANNED	MLB			ا م		930	18,309	4,493	5,534
		74,235	-4 1	0.0	e -	5,4351		•	
		. 4		2 4		יוני טוני	620		9 0
NETHER ANDS ANTILLES				N		100	900	81	167
		3.645		0		9	1,031	15	400
UNITED KINGDOM				9		Œ		144	131
			- •	ຜູ		000	366	182	100
FED. REP. OF GERMANY			- 9-	ശ		369		100	258
SAUDI ARABIA			2	96		909		268	518
		8		Ę,		En.	1,163	290	310
		14,774	ř	4.		112	•	425	664
		è	4		-	. 81		1.086	1,295
	E E	479,616	572,257		102,451	35,148	90	5,380	9,454
		17,074	23,578		4,567	444	.40	00	ហ
		17,832	11,698		1,430	2,393	8	356	141
		10,278	7.8		17	cu.	N	7	~
REPUBLIC		22,271	6,076	- 0			•	0	(P)
		10,683	20,310			9 10	,37	433	183
		54,379	57,403			5,103	33	710	1,192
UNITED KINGDOM		69,015	78,272			945	• 07	288	991
		27,564	29,911		•	• 08	49	309	E 4
		12,485	22,057			53	1,687	299	361
FED. REP. OF GERMANY		24.273	25.774	4,666	5,162	2,172	616	366	124
		10,774	12,918			40 (4)	901	77	114
		18,193	14,223			405	878 0	00	20 (
		8 466	12,281			ŧ		0	0
CHIMIAN		•	15,129			0400	18	625	90 (de 16
		33,000	72,324		,	0	2	d d	500
		ů	A + 1 + + + + + + + + + + + + + + + + +			0	90		1 2
		85,521	115,009	16,718	22,577	8,509	18.044	1,722	3,446
	1 10 10 10 10 10 10 10 10 10 10 10 10 1	237,608		46,865	62,155	16,364	464	2,846	8,039
		13,	200	7		370	9	67	215
			ô	ı,	1,289	2,363	97	351	139
		10,276		1,972	9		0	0	0
REPUBLIC				4	196	0	9	0	m
				ທ	- 00-	280	,86	52	752
		- 00-		-	-	0	37	0	638
UNITED KINGDOM		- 40	- 0-	4.6		95	•61	S)	915
				• 1	•	9.84	4	9	64
		10,029	21,183	2,314	3,990	1,473	1,567	291	(† E
FED.REP.OF GERMANY		-		e.	•	, 71	•	Oh-	107
			- 0	'n		0 60	a	0.0	00

TABLE 11 ---U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

	1	2	OCTOBER-JUL.			. Taling	JULY	2	ų.
THE PART OF THE PA		1 75/76	76/77 1/	75/76	76/77 1/ 1	1976	1977 17	1976 1	17 17
GREECE		66	7,183		1,274	0	0	0	c
IRAN			8.838		1,467	0	7	0	338
NA(PA)		5,31	57,047	~	7,375	2,759	1,894	371	178
ALGERIA		9.	13,438	1,89	2,640	0		0	
ANGOLA			11,067		2,121		11,067	0	2,121
OTHER		37,077	6	8,516	12,575	4 559	1,33	914	9.7
PEAS, INCLUDING COW AND CHICK, DRIED	M B	-	• 26	20,249	O.	12,527	-dr	1,718	1,156
CANADA		2,910	,36	527	359	75	169		
COSTA RICA		145	3,07	27			23	0	m
COLOMBIA		5,194	9	650	1,452	2,703	1,044	358	140
VENEZUELA		37,155	5,7		46.	8		486	370
		10,143	1,9	1,201	25	428	900	57	49
CONTED KINGDOM		22,685	26.424	3,327	00 0	466	467	09	80
214		07444	71	90.0	50	400	> (	50	0 (
		0	ው (	0	<b>~</b> 1	0	21	0	N
_		ru (	6	E0E	55	0	117	0	22
THE CHIEF CHIEF		23,572	9	20417	9	2,524	651	208	601
24		co ι	15,240	2,026	-			4	90
OTHER		ው	ູ້	4,927	9 0 6	2,144	1,255	440	289
LETTUCE. FRESH	M O	9	24,	27,538	19	12,240	12,467	1,353	1,237
CANADA		02.		060	63		69.6	92	
SHEDEN		-			18	11	0	63	0
VETTER ANDS		2,734	3,868	631				0	60
HONG KONG		401		7.	37	1.794	2 0 0 0 5	314	382
OTHER				S	S	722	658	113	96
POTATOES, FRESH, EXCEPT SWEET POTATOES	M LB	939,346	1,002,328	56,336	• • • •	44.			6,182
		508,627	404	2,02	ŧΩ	134,909	94.46	5,825	S
CHILE		24,251	0	2,486		0	0	0	C
S.≅FIDEN		99,923	3,184	7,893	426	371	0	30	0
NOREAY		17,287	0	690		0	0	0	0
ZETHERLANDS		43,383		686	16	6	0	Φ.	0
SELGIOM-LUXEMBOURG		59,995	œ.	• 53	3,63	0	0	0	0
		3			19,615	0	0	0	0 (
PECONTED OF GRAZAZY		90	<b>60</b> (		58.5	759	6°	137	~
		97.0	٥	N (		0 .	<b>3</b> 1	0 (	0
- 1 - 4 - 1 - 4 - 1 - 4		7	•	Oh.	19	110	0	M) c	0 (
		1	0	-	٦ ! •			0 1	
X 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		A	Š	566.4	4 4	8,318	444	177	660
TOMATOES. FRESH	MLB	6		_	20	,16	21,657	3,575	3,726
CAZADA		173,231		25,749	23,069	2,1	21,091	• 26	<b>\$61</b>
OTHER			4	10	13	<b>*</b> 0 <b>*</b>	9	311	111

TABLE 11 --U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMUDITY AND COUNTRY--CONTINUED

	-	75/76	6 76/77 1/	75/7	VALUE : 1	1976 15	11 11	1976 1977
HUPS. INC EXTRACTS	MLS	25,210	26,722	25,417		1,150	777	1,381
		5,166	1900 1900 1900 1900 1900 1900 1900 1900	3,352	3,251	181	15 62	0 82
		1,724	2,394	1,469	2,173	51	506	11
VENEZUELA Derin		666 0 8 0 8	522	1,455	10134 20124	0 0	96	00
		2,868	3 6 50 0	2,663	3,668	909	1 6	554
UNITED KINGOOM		178	990	539	674	12	0	35
		1,269	1,208	1,063		0	0	0
50		623	232	176	287	0	0	0
THUS THE SOLVE GET X A SOLVE S		478	1.747	476		100	0 0	<b>9</b> 9
		1.00	3.528	2000	2.781	> 0	0	0
PHILIPPINES		404	757	880		0	0	, 0
		619	864	733	937	0	-1	0
		644	225	575	96%	64	0	S. S.
REP SOUTH AFRICA		867	151	521	138	7.8	20	48
		2,757	2,813	3,433	3,358	172	41	313
I/ PRELIMINARY  NOTE: MNO = 1,000 HEAD OR PIECES  MRB = 1,000 POUNDS  MRBA = 1,000 PUNNING BALES  MGAL = 1,000 GALLONS  MNT = 1,000 METRIC TONS  MNU = 1,000 BUSHELS  MSTN = 1,000 SHORT TONS  MGG = 1,000 KILOGRAMS  ZERO = QUANTITIES INDICATE NONE	NOWE OR LESS THAN 500 UNITS	SOO UNITS						

## JULY AGRICULTURAL IMPORTS LOWEST SINCE LAST NOVEMBER

U.S. agricultural imports totaled \$1 billion in July, 18 percent below the June level and the lowest value since last November. A major part of the reduction was in the value of green coffee imports which declined by one-third from June.

Since their April peak, when they represented 37 percent of total imports, green coffee imports have been dropping. They accounted for 24 percent of all farm imports in July. Importers have reduced their purchases, mainly because of a falloff in roastings and consumption, leaving inventories at satisfactory levels. Importers are also waiting for further reductions in world prices of green coffee. 1/ The International Coffee Organization (ICO) composite price of green coffee was \$2.42 per pound on June 16 compared with the mid-April high of \$3.40 per pound.

The majority of noncompetitive and competitive imports also declined in value from June. Imports of vegetables and vegetable oils were considerably lower. Although the import volume of sugar in July rose 15 percent from June--to the highest volume since last October--import value was about the same due to a large drop in unit prices.

Despite the July decline in many farm imports, cumulative agricultural imports for the first 10 months of fiscal 1977 of \$11.4 billion were 31 percent above the October-July 1975/76 period. Noncompetitive products, mainly green coffee, accounted for most of this value gain. Although the quantity of green coffee declined, sharp increases in unit import prices were more than offsetting, resulting in a 95-percent rise in green coffee import value from the previous year. Unit import prices of green coffee reached \$2.45 per pound in July, compared with \$1.09 a year ago.

Among other noncompetitive items, there were value and volume increases for bananas, soluble and roasted coffee, cocoa powder, chocolate preparations, spices, rubber, and tea. However, due to price increases, the value gains in these imports were much greater than volume gains.

During October-July 1976/77, the largest gain among noncompetitive imports was in tea which registered a 42-percent increase from the year-earlier period. The value of tea imports more than doubled.

In the same period, import volume of cocoa beans declined by one-fourth, but price increases resulted in a 30-percent value gain. Unit import prices of cocoa beans averaged \$1.06 per pound for October-July 1976/77 against \$0.61 per pound a year earlier.

Competitive agricultural imports rose only 4 percent in value during October-July 1976/77 from a year earlier, accounting for 48 percent of all farm imports compared with 60 percent in the year-earlier period. Principal value increases were in imports of fruits, vegetables, live cattle, dairy and poultry products, beer, wines, vegetable oils, and tobacco.

The volume of sugar imports rose 20 percent during October-July 1976/77 from a year earlier, but lower prices caused a 26-percent drop in value. Unit import prices of

<sup>1/</sup> Foreign Agricultural Service, U.S. Department of Agriculture, "Coffee," Foreign Agricultural Circular, July 1977.

sugar averaged \$186 per ton over the 10-month period, compared with \$303 per ton a year earlier.

While the value of imports of vegetable oils rose, mainly due to higher prices, the quantity of vegetable oils imports fell 14 percent from the October-July 1975/76 period. The unit import price of coconut oil (the chief vegetable oil import) averaged \$0.22 per pound for October-July 1976/77, compared with \$0.15 per pound a year earlier.

Although imports of meat and meat products rose slightly in July from the previous month, both the volume and value of imports declined from a year earlier for October-July 1976/77. Import unit prices of fresh and frozen beef and veal (the major meat import) changed little.

Table 12 -- U.S. agricultural imports: Value by months, October 1967 to September 1977 (Million dollars)

October 376.3  November 379.7  December 388.3  October-December 1,144.3  January 414.7  February 414.7  Fobruary 369.7  January-March 369.7	ή,	0 4 8 7 9 9 8	1.697							
t t	<del>جاً ،</del>	48 2 998		480,3	302,5	573.6	712.2	740.9	828.6	811.4
f f	<del>,</del>	ω 7 φφω ώφ	411.2	442.9	298.2	547.7	862,5	837,3	804.9	971.7
** ** ** ** ** ** ** ** ** ** ** ** **	₩ ′	2 9 9 8	481.8	522.3	540.2	550.2	778.6	965.6	768.3	1,095.6
1,	•	9 9 8	1,362.1	1,445.5	1,140.9	1,671.5	2,353.3	2,543.8	2,401.8	2,878.7
1,		9 80	491.0	506.6	575.6	648.9	786.9	810.9	817.5	1,139,3
ή,	•	00	457.5	419.7	591.6	615.3	819.4	693.9	768,6	1,127.2
			523.9	9.667	9.905	6.58.9	984.2	749.0	960.3	1,300,4
•	.8 999.0	0.	1,472.4	1,425.9	1,673.8	1,923.1	2,590.5	2,253.8	2,546.4	3,566.9
October-March 2,331.1	.1 2,234.2	. 2	2,834.5	2,871.4	2,814.7	3,594.6	4,943.8	4,797.6	4,948.2	6,445.6
April 439.5		6.	514.5	554.4	489.5	696.5	877.8	761.9	895.7	1,403.9
May 434.3	.3 438.1	.1	443.5	477.9	529.0	786.5	890.1	688.4	847.6	1,256.8
June 386.7		0.	7.667	529.8	520,6	4.499	841.7	827.3	1,020.1	1,240.1
April-June 1,260.5	.5 1,356.0	0.	1,457.4	1,562.1	1,539.1	2,147.4	2,609.6	2,277.6	2,763.4	3,900.8
July 438.6		0.	461.7	0.684	471.6	635.0	897.9	762.1	957.9	1,014.8
August 442.1	.1 407.7	.7	463.8	555,1	563.7	720.4	854.1	687.7	931.6	
September 460.3		9.	0.694	650.5	547.1	639.8	751.1	945.3	913.7	
July-September 1,341.0	.0 1,240.3	6.	1,394.5	1,694.6	1,582.4	1,995.2	2,503.1	2,395.1	2,803.2	
April-September; 2,601.5	.5 2,596.	£.	2,851.9	3,256.7	3,121.5	4,142.6	5,112,7	4,672.7	5,566.6	
October-September $\underline{3}/$ ; 4,932.6	.6 4,830.	. 5	5,686.4	6,128.1	5,936.2	7,737.2	10,056.5	9,470.3	10,514.8	
Monthly average: 411.1	.1 402.	.5	473.9	510,7	494.7	644.8	838.0	789.2	876.2	

1/ Monthly totals for July-Dec. 1969 do not include furskins. 2/ Preliminary. Oct. 1976 data excludes coconut oil imports. 3/ Totals may not add due to rounding.

Table 13 --U.S. imports of meat under Public Law 88-482 1/:

Quantity and value by country,

January-July 1976 and 1977 and July 1976 and 1977

Countries	January-	-July :	July	7
Country	1976	1977	1976	1977
:		Metric	tons	
Australia New Zealand Canada CACM:	182,853 76,926 24,077	144,993 70,802 25,978	27,747 9,027 3,432	26,562 14,184 2,148
Costa Rica El Salvador Guatemala Honduras Nicaragua	20,867 3,056 7,412 12,073 13,730	20,274 1,240 7,254 10,668 11,904	2,033 175 899 1,133 465	571 127 520 542 588
Dominican Republic Haiti Ireland Mexico Panama	3,874 491 2,017 10,488 1,557	978 411 0 15,328 1,125	469 72 0 1,037	0 73 0 1,305
Belize United Kingdom-No. Ireland Total	0 33 359,454	0 18 310,973	0 0 0 46,508	0 0
		1.000 do	llars	
Australia	230,717 97,479 36,062	184,009 87,512 34,765	37,731 12,573 4,992	31,703 16,486 2,909
Costa Rica El Salvador Guatemala Honduras Nicaragua	30,176 4,751 12,036 17,635 20,976	29,409 1,836 11,548 15,002 17,461	3,098 278 1,407 1,680 748	817 163 780 716 924
Dominican Republic Haiti Ireland Mexico	5,420 722 2,306 15,935	1,340 715 0 21,745	689 126 0 1,530	0 136 0 1,824
Panama	2,141 0 46	1,518 0 28	25 0 0	26 0 0
Total	476,402	406,888	64,877	56,484

<sup>1/</sup> P.L. 88-482 (1964) provides for import quotas on fresh, chilled, or frozen beef, veal, mutton, and goat meat. Fresh, chilled, or frozen boneless beef accounted for more than 90 percent of the import volume in 1969-75.

TABLE 14 --U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY

COMMODITY	LIND	QUA 75/76 THOU®	OCTOBER NTITY 76/77 1/ THOU.	VA VA 75/76 1,000 DOL.	: 5 76/77 1/: 1,000 DOL.	QUANTITY 1976 THOU.	JULY 1977 1/ THOU. 1	VAL 1976 9000 DOL.	UE 1977 1/ 1,000 DOL.
ALL COMMODITIES	;	;	:	92,982,900	105,674,800	8 9 3	* * 1	.0,735,300 1	3,653,900
NONAGRICULTURAL COMMODITIES	1	;	:	84,313,303	88,638,854	i	!	9,777,359 1	2,639,072
AGRICULTURAL COMMODITIES	1	;	-	8,669,597	11,361,146		1 1	957,941	1,014,828
COMPLEMENTARY BANANAS, FRESH PLANTAINS, FRESH	LB LB	8,1	3,868,638 118,116	3,454,254 216,817 6,386	5,940,182 257,439 7,549	1 44 0	349,938 11,097	452,766 21,075 599	501,611 24,472 813
BANANAS, PLANTAINS, DRIED OR PREPARED COFFEE, GREEN	E E	• 78	30,625	3,07	2 9 57	53	76	33	68
COFFEE, SOLUBLE, EXTRACTS Coffee, roasted or ground	e e	8•07 4•13	301	32,99 32,53	73,8 81,8	• 58 • 46	27	7 • 0 9 4 • 0 3	3,38 2,37
OCOA BEANS	E E	8 9 3	7,6	8 + 0 0	2 0 0	50.0	30	9 4 0	8 9 8 5
COCOA BUTTER	n n	5,77	9	5,11	7 0 0 7	900	71	914	982
CHOCOLATE PREPARATIONS	e e	70,34	8893	4.97	97,0	4 • 42	7,42	3,75	0,88
RUGS, HERBS, ROOTS, LEAVES, ETC	e e	0,84	4,1	8,56	7 0 7	• 76	160	0.04	3934
ESSENTIAL OILS FIBERS, EX COTTON, JUTE PUBBREP, AND ALLIED GIME.	LTN	963 4	υ •	935 987	64,742 23,288	6 6 6	4 2	51	20
2	LB	6,31	6,13	0.07	•62	0 0	16	7 0	53
RUBBER LATEX	69.	11	109,507	33,026	4 4	ч	-	3,721	5,607
SILK. RAW	9 8	61 61	37	000	96	200	27	+ ~	o
PICES	E B	477	9,40	.87	8,25	9.7	32	,24	85
	P.	46,91	• 45	, 41	5,58	5,273	444	975	•56
VANILLA BEANS	9 .	1941	2961	196	9 4 3 0	ω.	10	991 67	4 c
UTHER TEA CRUDE OR PREPARED	9 5	9 4 4	199 335	0 00	909	14,259	22.52	- 9	noc
WOOL, UNMANUFACTURED, FREE	GLB GLB	1,00	20 . 74	88	23,72	2 9 4	2,21	933	2,36
ОТНЕЯ	1	:		95	• 56	:	8 9	9	S
SUPPLEMENTARY	;	:	!	5,215,343	5,420,964	!	}	505,175	513,218
ANIMAL AND ANIMAL PRODUCTS	!	1		,22	985	;	:	29	178,632
ANIMALS, LIVE	!	-	-	83,32	00,31	B B		0,74	•
CATTLE, DUTIABLE	2	147	987	24,39	48,71	28	36	942	•
CAITLE FOR BREEDING. FREE	2 2	יו יח	_	6 9 4 2	9 0 0	<b>→</b> ¢	0 0	5,	355
0 H 2 H 3 H 3 H 3 H 3 H 3 H 3 H 3 H 3 H 3	2 2	- 0	N N	407	4140	ם ני	יו כ	- u	₽-
OTHER	2 1	0 1	7	642	83	) !	1	35.	34.0
DAIRY PRODUCTS	;	1		<b>#13</b>	477		!	S	24,428
CHEESE	ГB	• 6	447	64,31	85,29	15,856	16,943	90 • 9	9
BLUE MOLD. INCLUDING ROQUEFORT	e e	Ţ	5,109	•12	941	0	284	- 1	4 1 1 5
CHEDDAR FDAM AND COLDA	9 -	C R	1 7	76	980	N a	4 4 6 4 7 7 4 7 7	36	3/9
EMMENTHALER OR SWISS, INC GRUYERE	9 9	58,869	606409	58,193	65,998	7,525	7+391	4 r	7,380
								S	لنا

		:		-JULY					
A LI GOWWCO	· · INO	Q O A	177	> '	1 771 3	QUANT	117	VALUE	1073
	•		THON.	000	. 100 000.	THOU.	THON.	1,000 00L.	1,000 DOL.
ROMANO, REG3IANO, PARMESANO	LB	3,57	• 42	C	9,761	989	9	5	S
PECORINO AND SHEEPSMILK	LB	888	5 + 43	16,834	S	1,043	+07	1,125	و درا
OTHER	<b>L</b> B	2,03	, 41	-2	63,445	•28	6 + 29	4.1	9
CASEIN AND MIXTURES	en (	6968	7 0 9	0	4	+31	• 55	00	•62
NONFAT DRY MILK	9	2,121	2 • 4 2 5	729	642		265	0 0	4 0 00 n
HIDEN AND MATAN INCLUDING FURNAINS				171.781	177.012		1 1	12.109	14.689
CALF AND KIP SKINS	8	0	623	695		115	47	:	9
CATTLE HIDES. WHOLE	L <sub>8</sub>	995	444	14,478	13,892	5	2,996	1,277	1
GOAT AND KID SKINS	L B	1,86	1,71	CA	M	10	115	-	23
SHEEP AND LAMB SKINS	<u>L</u>	• 19	466	57,738	51,479	4	4,729	5,761	3
N Z I X N Z I			1 !	90,4232	102,200		: :		
MEAT AND MEAT PRODUCTS	LB	5	99 45	97	99	5	46	7.5	6,61
MEATS-P.L.88-482	LB		947,52	624	555	M	82	6448	56,48
BEEF AND VEAL	LB	,215,18	93,50	5	68	22,43	17,21	0 + 4	8,23
CANNED	EB.	91,39	86,86	64	99	0 .77	84	8 .0	5 + 0 1
FRESH OR FROZEN	<u>m</u> !	4074	8 + 40	_	ο,	3,16	• 15	2	9 6 8
PREPARED OR PRESERVED	a .	9 0 0 5	8 22	0 '		646	21	<u>ا</u> ا	55.0
MUTTON, GOAT, AND LAMB	m n	29.43	20,42	1 6	7	4 1 4	\$ 58	2 • 5	1,03
7. X. Z.	ם מ	100	7 7 6 0	T (	2 P	. 0	\$ 0.0 0 U	T *	7 4
HAMA AND AHOU! DERVACING COOKED	<u> </u>	1 0 0 1	M 6	V M	) C	17	71	2 1	
	В	18,64	19,83	0 0	9 6	2,27	37	2 4 5	1 39
OTHER	<b>1</b> B	4 4 4	0,43	PF )	0	,51	62	47 6	55
POULTRY AND POULTRY PRODUCTS	:	į	1	a:	ব	;	1	0.	,27
BABY CHICKS	02	3,002	2 4 4 2	CA	C	429	326	251	3 6
1	200	64	6		L) .	αO (	4 9 9 8 8	-4	9
CONTRES AND DOWNS, CRUDE, SORTED	ص د د		6,97	22 • 345	54,397	1,605	• 20	3 + 2 9 4	• 26
POULTK MEAL	ב ר		<b>‡</b>	7985 1 • 7885	7 X X X X X X X X X X X X X X X X X X X	5	0	D 00 T	V .
OF CHARK				-I C	ط U	8 :		7 4	11
DEFENDATION AND AND AND AND AND AND AND AND AND AN	1 -	224-6	0-160	2004901	100001	1 4	Cac	- -	20
BONEN. HODEN. AND HOBBN	1 1	1 1	1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 - 3 - 4 - 7	7 8		, 180	J C
BRISTLES, CRUDE OR PREPARED	LB	8 5	•21	5 928	10,502	CV	248	1+301	-
FATS, OILS, AND GREASES	9	21,645	17,737	4 , 955	P )	2,651	1,313	S	M
GELATIN	1	8		24 • 643	25,253		*	1.788	4
HAIR • UNMANUFACTURED	LB	4	-4	2,670	4 , 731	13	50	452	10
OSSEIN	LB		\$28	6,389	6,680	_	1,172	752	S
RENNET	LB	7	-			59	18		N
SAUSAGE CASINGS	1 1	l		29,412	34 + 520			3 \$ 523	3,524
ADOL, UNMANUFACTURED, EX FREE	G L B		46,783	-	9	N		47	• 20
ОТИЕЯ		:	1	7,323	7,602	i	:	561	0
VEGETABLE PRODUCTS	1	:	-	3,282,114	3,507,111	# # 8	:	315,881	334+586
COTTON, UNMANUFACTURED	00	95	102	•61	9.80	7	19	6.3	1,4442
COTTON. RAJ	RBA	7.2	32	20,792	12,473	ŀΩ		1,4436	712
LINTERS	€	23	7.0	• 82	32	4	18	46	73
								0	ONIPRO

TABLE 14 --U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY--CONTINUED

LUE 1977 1/ 1,000 DOL•	32,230 107 163 213	67 118 2,416 2,138 474 1,778 402 36 6	4,122 1,002 1,002 3,35 5,36 1,14 1,14 1,14 1,14 1,62 1,62 1,62 1,62 1,62 1,62 1,62 1,62	210 60 0 2,148 4,686 4,686 122 CONTINUED.
LY VA 1976 1976 1,000 DOL.	23,583 318 104 181	105 1,449 1,462 789 396 1,749 1,75 1,75	1,968 3 627 3 627 3 627 3 627 3 627 3 623 8 7538 8 7538 125916 1 7478 1 2,916 3 7410 3 7410 1 2,916 1 2,916 3 7410 3 7410	111 454 10 10 140 140 140 162
JULY 1977 1/ THOU. 1	9224	118 9,864 4,365 709 109 109 109 109 109 109 109 109 109 1	4 0 0 0 4 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0	129 336 4,336 1,9873 1,9873 292
QUAN 1976 THOU•	2,963 662 335	196 1,485 4,880 2,243 714 811 6,254 1,209 1,209	4,206 2,402 3,402 11,477 11,47	65 146 146 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
: 76/77 1/: 1,000 DOL.	313,939 13,874 2,868 3,663	1,519 23,763 23,763 3,260 3,260 21,759 11,995 2,995 11,995 2,995 2,995 2,995	17 *015 9 *053 6 * 013 6 * 013 6 * 013 15 * 013 15 * 013 16 * 013 17 * 013 18 * 013 19 * 013 10 * 013 10 * 013 11	W 0 0 4 4 4 6 6 6
-JULY VALU 75/76	230,492 14,308 780 2,268	2,200 5,417 11,478 4,134 2,341 1,653 1,653 1,752 1,752 1,782 1,782 1,782	9,685 3,685 4,09 9,665 4,082 1,086 1,008 1,000 1	02 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
OCTOBER- TITY 76/77 1/ THOU.	100,023 11,390 4,831	27172 274472 3004404 3004404 64317 1744 6998279 1348859 1348859 74192	23,163 15,212 23,923 13,315 633,315 10,20 10,20 10,00 10,00 11,00	N4 BHMMHM
QUAN 75/76 THOU.	113,937 4,167 3,544	4,998 19,8716 43,116 18,161 4,048 7,617 68,117 51,653 9,653 4,062	27,360 30,953 39,953 39,953 33,9815 66,608 15,102 77,791 280,229 4,359 4,359 1,988 1	84.00
TIND	1 2 2 2			CE C
COMMODITY	FRUITS AND PREPARATIONS APPLES, FRESH APPLES, PREPARED OR PRESERVED APRICOTS BERRIES:	BERRIES: BERRIES FRESH OR FROZEN STRAWBERRIES, FRESH STRAWBERRIES, FRESH OTHER CANDIED OR GLACE FRUITS CITRUS: GRAPEFRUIT, FRESH ORANGES, CANNED ORANGES, FRESH OTHER DATES FIGS	AAPPLECAND AAPPLECAND AAPPLECAND AAPPLECAND AAPPLESAND AAPPLESAND AAPPLESAND AAPPLESAND AAND PREPAAR AND PREPAAR A	DATS RICE WHEAT EXC, SEED WHEAT FLOUR WHEAT GLUTEN BISCUITS, CAKES, WAFERS ETC BREAD CRUMBS BREAD, YEAST-LEAVENED

			OCTOBER-JULY				JULY		2
COMMODILY	120	75/76	76/77 1/	75/76	.UE 76/77 1/*	1976 16	1977 11	107¢	JE 1977 1/
			٠.	20F	0 DOL.	THOU.	100	1,000 DOL- 1,	00 000
MACARONI, SPAGHETTI, ETC	LB	48,265		9.80	-	4.720	4 9695	•68	
OTHER	!	;	:	20 + 14	13,491	!		1,64	2.
OILSEEDS AND PRODUCTS	1 2	100	1 0	448,601	540,091	1 4	-	914	47,723
OIL CANE AND MEAL	2 1	0 1	77 1	54.984	79.55R	r	٠ !	~ a	5.677
FLAXSEED	LB	- 3"	7	1,823	17,539	• 37	6 • 0 6 8	\ M	-
MUSTARD SEED	LB	71,174	7,5	11,515	11,200	9,264	606	• 30	1,024
SESAME SEED	LB	G.	57,248	16,160	00	6 + 8 2 9	• 84	10	
POPPY SEED	LMO	61	6	2,659	3,818		40	120	300
SUNFLOWER SEED	LB	3,759	-	77		6	179	n (	
OTHER OTIS AND MAKES	a	1 4		22 + 0 + 9	28,116	1 0 1 M	1 1	2 9 9 2 5	2 + 5 8 7
BABASSU OIL	ר ה	64024	200	18	۵ ۲	0	n + 1	ir e-	1667
CARNAUBA WAX	LB	00	4,596	5,111	4.025	554	478	454	408
CASTOR OIL	L8	8	100,694	21,89	36,626	8	1,65	1	
	. PB	1,026,734	973,238	152,157	213,317	102,134	66,306	14,522	20,123
OLIVE OIL, EDIBLE	90 .	54 9 0 4 2	47.743	35,08	28,523	S .	3 + 78	2	
PALM OIL	<u> </u>	815,230	579,936	133,712	110,872	4 (	34 + 94 9	ທີ່ເ	
PALM RERNEL OIL	ם מ	12.00111	14.751	550 622	166416	•	8 120	۰ •	
NAMES ELD OIL		2.182	3.070	1.957	24640	+ + + + + + + + + + + + + + + + + + +	24116	144	100
TUNG OIL	LB LB	30,171	20,969	6+581	10,749			4 89	1.454
OTHER	L8	30,889	32,506	51	149	1,591	5,335	7	2 + 493
SUGAR AND RELATED PRODUCTS	:		!	ത	888,750	•	1	107,921	90,261
SUGAR CANE OR BEET	STS	3.5	3,9	13	319	32	46	0 + 3	0
MOLASSES INEDIBLE	GAL	3399	484	63	•	33,384	25,961	NO I	4 + 806
MAPLE SUGAR AND SIRUP	9 -	146	00 H	107	9 1			Ω·	9 1
HOMEY PRODUCES	<u>ء</u> -	ν 4	9 7 9	15,282	~ K	09/69	7 4 4 4 7	0 1 1 6	4000
OTHER				6.0	0.1	: !		316	1,256
VEGETABLES AND PREPARATIONS	-	-	-		15	!	-	34+548	36,497
FRESH OR FROZEN:			1			,		,	
ASPARAGUS	. LB	7.98	6,716	4 4	\$5	0	0 ;	0	0
DEFANS	9 -	119691	164451	1,287	29257	39	ດ	26	H 5
0 a a a a a a a a a a a a a a a a a a a	2 -	9 4	241.752	11.531	, ,	700	611	72	1 0
DASHEENS	3 2	19.6	2 0	4 6-7	2.6	2,357	1.502	340	197
EGGPLANT	19	0 . 7	31,975	1,650	.10	•	. 2	20	100
GARLIC	LB	6.9	17,571	5,536	0	1,296	3,745	202	046
LETTUCE	LB	1,1	1,955	197	25	555	168	19	80
SNOINO	LB	or .	139 +867	7,417	90	1,226	2,009	276	258
PEAS	9 .	2.0		3,164	3964	40.4	91	18/	226
4	E F	2 0 0		11,215	٠ ۱	1,9546	1,935	7.94	200
•	~ a	7 6	446	2.786	A 5 3 4 5	120	76	0 [	7 80
VICT 4 MCH		. 4	, 4	65.50	0	19.245	R 965	2.280	2,299
TURNIPS OR RUTABAGAS	3 30	5		, ब	5.19			2	•
ó	1 1		1 1		72		:		1+850
								U	لنا

TABLE 14 -- U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY--CONTINUED

	••		OCTOBER-JULY		••		JULY		
COMMODITY	: LINO	DODANT	_ <u> </u>	>		9		VALUE	
	• •	75/76 THOU.	76/77 1/ THOU.	75/76 1,000 DOL.	1,000 DOL.	1976 THOU.	1977 1/ THOU.	1976 1,000 DOL.	1977 1/ 1,000 DOL.
DRIED:									
BEANS INCLUDING MUNG	LB	28,958	31,760	5,698		3,731	3,176	718	656
CHICKPEAS	LB	4	19,761	99	5,247		991	41	1,263
MUSHROOMS	L8	991	1,167	3 + 824		121	133	563	876
PEAS EXCEPT CHICKPEAS	<u>6</u>	5,292	9,872	996		823	461	141	136
OTHER	-	!	1	6,381	• 6	1 1	1	737	781
PREPARED OR PRESERVED:									
ARTICHOKES	LB	99	9,304	4.	•	1,702	• 75	949	948
ASPARAGUS	LB	52	NO.	1,878	3,929	392	IO	185	868
BEAN CAKE, CURD	<b>L</b> B	2,051	2,203	1,184	1,411	210	193	123	138
CASSAVA,FLOUR,STARCH,TAPIOCA	8	75,043	74,841	•1	6,788	6,702	6,092	520	586
HOPS INCLUDING EXTRACTS	LB		10,395	16,604	15,511	M)	83	S	19
MUSHROOMS	<del>ر</del>	53,516	46,161	49	49,466	11,939	4 9 6 4 9	•55	19
OLIVES, IN BRINE	GAL	13,739	13,138	61 + 189	63,724	\$57	1,220	•	27
ONIONS	<b>6</b>	6,784	7,182	S	3,725	575	851	288	414
PALM HEARTS	LB	421	2,494	223	1 + 6 7 1	20	286	11	205
PEAS, INCLUDING COMPEAS	L 8	15,076	12,575	4 6	4 + 1 9 4	773	470	224	184
PIMIENTOS	LB	8,118	10,356	4 9 5 0 4	6,031	1,266	795	701	495
SOUPS AND SAUCES	8	27,792	30,824	16,135	19,109	3,225	3,015	1,862	1,924
STARCH, POTATO	LB	14,990	3,74	1,267	1,434	2,480	712	242	16
TOMATOES	<b>L</b> B	100,102	133,367	17,523	26,693	9,619	11,408	1,893	2,577
*ATERCHESTNUTS	<b>L</b> B	20,584	26,076	7,999	9,188	983	4 • 245	462	1,340
OTHER		-	!	32,221	L)	:	:	3,185	5,488
OTHER VEGETABLE PRODUCTS	*	!	:	748,585	899 • 486	!	* * *	73,931	93,974
BROOMCORN	STN	6	10	10,773	9 • 421	1		945	826
CUT FLOWERS	1	:	!	18,792	28,440	:	:	1,978	2,508
ESSENTIAL OILS	LB	1,336	4.594	4 • 124	5,778	113	570	523	326
FEEDS & FODDERS, EX OIL CAKE & MEAL	1		!	41,072	54,092	1 2 1	:	4,330	4,383
FLAVORING EXTRACTS	1 1	:	;	4	13,047	:	;	924	1,213
JUTE AND JUTE BUTTS, UNMANUFACTURED	LIN	17	14	5	3,152	2		346	194
MALT LIQUORS	GAL	53,725	65,440	7	129,628	8 • 0 94	7,175	•	14,243
NURSERY & GREENHOUSE STOCK	1 1	!	:	0.	30,162	1	;	1,412	1,581
SEEDS, EXCEPT OILSEEDS	LB	80,665	65,615	7 0 0	37,831	3,617	3,856	1,719	2,195
SPICES	LB LB	24,831	4014	3,75	14,588	2 • 0 4 2	1,118	111	65
TOBACCO . UNMANUFACTURED	LB	Ψ	8,13	3 0 0	62	22,236	98	• 76	0
TOBACCO LEAF, ORIENTAL	ĽB	141,070	28,58	\$87	9	0,03		0,01	5,9
INES .	GAL	48,691	6,85	4,27	0	4 + 662	4	474	34,731
WINES, STILL GRAPE, UNDER 14% ALCH	Q		044.740	3,73	229,731	• 16	5,259	0 • 0	7
OTHER	!	:	:	6,815	7,656	!	1	1,023	1,033

1/ PRELIMINARY

TABLE 15 -- U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT

		: OCTOBE	R-JULY :	JUL	Υ
COMMODITY	UNIT		76/77	1976	
ALL COMMODITIES					
NONAGRICULTURAL COMMODITIES					
AGRICULTURAL COMMODITIES					
COMPLEMENTARY					
BANANAS. FRESH	LB	•057	.067	•062	.070
PLANTAINS + FRESH	LB	•051	•064	•059	•073
BANANAS. PLANTAINS. DRIED OR PE		•105	•150	•111	•181
COFFEE GREEN	LB	•799	1.806	1.095	2.446
COFFEE SOLUBLE EXTRACTS	LB	2.290	4.338	2.597	6.088
COFFEE * ROASTED OR GROUND	LB	•953	1.815	1.165	1.859
COCOA BEANS	LB	•613	1.063	•722	1.599
COCOA BUTTER	LB	1.422	2.307	1.826	2.374
COCOA+ POWDER & CAKE	LB	•354	•881	•396	1.239
CHOCOLATE PREPARATIONS	LB				
		•782	1.099	•847	1.466
DRUGS, HERBS, ROOTS, LEAVES, ET		•878	1.453	2.267	1.915
ESSENTIAL OILS	LB	5.228	5.614	5.611	4.592
FIBERS, EX COTTON, JUTE RUBBER, AND ALLIED GUMS:	LTN	416.645	465.7 <b>6</b> 0	420.250	467.680
RUBBER DRY FORM	LB	•284	•356	•347	• 36 3
RUBBER LATEX	LB	•296	• 403	• 344	• 430
ALLIED GUMS	LB	•512	•955	•819	1.159
SILK RAW	LB	8.326	7.937	7.687	11.441
SPICES	LB	•667	•837	•785	.857
PEPPER + SLACK + UNGROUND	LB	•691	•886	•711	1.049
VANILLA BEANS	LB	6.833	7.393	5.651	4.207
OTHER	LB	•529	•576	•580	•753
TEA CRUDE OR PREPARED	LB	•512	•762	• 495	1.163
WOOL • UNMANUFACTURED • FREE	GLB	•851	1.143	•948	1.066
OTHER		*031	10145		1.000
OURDI EMENTA OV					
SUPPLEMENTARY					
ANIMAL AND ANIMAL PRODUCTS					
ANIMALS, LIVE					
CATTLE . DUTIABLE	NO	166.549	150.705	228.598	165.005
CATTLE FOR BREEDING + FREE	NO	737.790	867.080	614.343	917.658
HORSES	NO	6.113.025			7,462.175
SWINE	NO	162.127	123.584	166.362	118.232
OTHER	***		2200001	2000002	
DAIRY PRODUCTS					
CHEESE	LB	•957	1.027	1.013	•983
BLUE MOLD. INCLUDING ROQUER		1.337	1.451	1.541	1.460
CHEDDAR	LB	•707	•701	1.743	•770
EDAM AND GOUDA	LB	1.149	1.222	1.253	1.331
EMMENTHALER OR SWISS, INC.	KUTEKE LB	• 989	1.084	1.020	•999

TABLE 15 --U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT -- CONTINUED

		: OCTOBE	R-JULY :	JULY	,
COMMODITY	UNIT		76/77	1976	1977
ROMANO • REGGIANO • PARMESANO	LB	•911	1.036	-819	•837
PECORINO AND SHEEPSMILK	LB	1.131	1.473	1.078	1.257
OTHER	LB	•876	.876	•973	904
CASEIN AND MIXTURES	LB	•522	•468	•459	•490
NONFAT DRY MILK	LB	.344	• 265		•181
OTHER					
HIDES AND SKINS, INCLUDING FURSKINS					
CALF AND KIP SKINS	LB	•692	•908	•668	1.346
CATTLE HIDES, WHOLE	LB	•290	• 343	•359	• 359
GOAT AND KID SKINS	LB	1.424	1.750	1.358	1.998
SHEEP AND LAMB SKINS	LB	1.528	1.612	1.626	1.640
FURSKINS					
OTHER					
MEAT AND MEAT PRODUCTS	LB	•771	•762	804	•726
MEATS-P.L.88-482	LB	•584	•586	•633	•549
BEEF AND VEAL	LB	•603	•611	•657	•582
CANNED	LB	•707	•763	<b>.74</b> 5	•733
FRESH OR FROZEN	LB	•584	•585	•632	•549
PREPARED OR PRESERVED	LB	•825	• 860	•848	•906
MUTTON, GOAT, AND LAMB	LB	•570	• 70 4	•609	•809
PORK	LB	1.492	1.373	1.420	1.343
FRESH OR FROZEN	LB	•783	•624	•663	•589
HAMS AND SHOULDERS, CND, COOKED	LB	1.588	1480	1.519	1.448
OTHER	LB	1.181	•998	1.066	1.015
OTHER	LB	• 964	•962	•982	•957
POULTRY AND POULTRY PRODUCTS					
BABY CHICKS EGGS IN SHELL	NO DOZ	•738 1•831	•834	•585	•925 •273
	LB	1.845	•380 3•206	1.640 2.053	5.201
FEATHERS AND DOWNS, CRUDE, SORTED POULTRY MEAT	LB	2.867	5.523	2.382	6.724
OTHER		20001	3.523	2.302	0.124
OTHER ANIMAL PRODUCTS					
BEESWAX	LB	1.084	1.491	1.188	1.869
BONES, HOOFS, AND HORNS		1001	***	10100	10007
BRISTLES. CRUDE OR PREPARED	LB	3.193	3.264	3.039	3.127
FATS, OILS, AND GREASES	LB	•229	•218	•205	• 252
GELATIN					
HAIR . UNMANUFACTURED	LB	2.139	1.470	3.486	1.309
OSSEIN	LB	.671	•592	•588	.641
RENNET	LB	2.079	1.080	1.438	1.249
SAUSAGE CASINGS					
WOOL, UNMANUFACTURED, EX FREE	GLB	1.052	1.213	1.140	1.351
OTHER					
VEGETABLE PRODUCTS					
COTTON, UNMANUFACTURED	RBA	237.459	155.173	233.508	75.658
COTTON , RAW	RBA	288.379	387.432	419.693	480 - 190
LINTERS	RBA	78.877	47.800	54.439	41.537

TABLE 15 -- U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT--CONTINUED

COMMODITY	UNIT	0CTOBER 75/76	76/77 :	JULY 1976	1077
COMMOD 1 1 1	UNII	13/16	16/11	1976	1977
FRUITS AND PREPARATIONS			~~~		
APPLES FRESH	LB	•126	•139	•107	•116
APPLES. PREPARED OR PRESERVED	LB	•187	•252	•157	• 258
APRICOTS	LB	•640	•758	•539	•820
BERRIES:					
BLUEBERRIES, FRESH OR FROZEN	LB	• 440	•560	•533	•567
STRAWBERRIES FRESH	LB	•273	• 205	• 302	• 362
STRAWBERRIES + FROZEN	LB	•266	• 263	• 300	• 245
OTHER	LB	•228	•287	• 352	• 490
CANDIED OR GLACE FRUITS	LB	•578	.604	• 554	•668
CITRUS:		015	1//	0.4.5	070
GRAPEFRUIT + FRESH ORANGES + CANNED	LB LB	•215 •268	•166 •314	•245 •280	•239 •349
ORANGES FRESH	LB	•103	•121	•232	•124
OTHER	LB	•182	•164	• 146	•178
DATES	LB	•190	•232	1.292	•818
FIGS	LB	•365	•411	•675	•206
FRUIT JUICES:		•003		*013	*200
APPLE AND PEAR	GAL	•354	•735	•468	•878
GRAPE	GAL	.838	.832	2.378	.687
ORANGE, CONCENTRATED	GAL	• 316	• 398	•305	•622
PINEAPPLE	GAL	<ul><li>330</li></ul>	•395	•350	•457
OTHER	GAL	1.126	1.854	1.021	2.134
FRUIT PEEL, PASTE AND PULP	LB	•222	•258	•226	.244
GRAPES FRESH	LB	•237	•251	•212	•112
JAMS AND JELLIES	LB	•491	•518	•4 <b>5</b> 8	•581
MANGOES, FRESH OR PREPARED	LB	•236	•247	• 221	•258
MELONS, FRESH	LB	•069	.081	•066	•023
PEARS, FRESH	LB	•178	•169	.210	•166
PINEAPPLES, FRESH	LB	•046	•049	•060	•064
PINEAPPLES CANNED	LB	•204	•216	•183	•214
PINEAPPLES, PREPARED, EXC CANNED OTHER	LB	• 245	• 256	•273	• 26 0
NUTS AND PREPARATIONS					
BRAZIL	LB	•420	•627	•325	•569
CASHEWS	LB	•844	1.114	• 894	1.636
CHESTNUTS	LB	•263	•367	.810	.813
COCONUT MEAT FRESH OR PREPARED	LB	•183	•276	•180	• 397
FILBERTS	LB	•735	.714	•694	.732
PISTACHE	LB	1.285	1.354	1.193	1.409
OTHER					
GRAINS AND PREPARATIONS					
BARLEY	BU	3.775	3.396	3.446	2.985
CORN, EXC SEED	BU	3.776	_3 • 255	3.639	3.227
OATS	BU	1.739	1.595	1.726	1.621
RICE	LB	•265	•185	•309	•177
WHEAT, EXC, SEED	BU	3.718	2.556	10 477	70 441
WHEAT FLOUR	C₩T	10.011	8.710	10.477	32.461 .453
HEAT GLUTEN	LB LB	•349 •657	•440 •682	•387 •640	•679
BISCUITS, CAKES, WAFERS ETC BREAD CRUMBS	LB	• 287	• 267	• 295	•259
BREAD , YEAST-LEAVENED	LB	• 403	• 408	•417	•420
BREAU F TEAST-LEAVENED	Lo	• 703	• TUO	9711	# TZ U

TABLE 15 -- U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT -- CONTINUED

		007085	2_1111 V •	1111 V	
COMMODITY	UNIT	75/76	76/77 :	JULY 1976	1977
03111105111	01111	73710	70777	1770	1711
MACARONI, SPAGHETTI, ETC	LB	•348	•345	•357	.359
OTHER					
OILSEEDS AND PRODUCTS					
OIL CAKE AND MEAL	STN	122.293	172.299	150.390	123.051
OILSEEDS AND OILNUTS				***	
FLAXSEED	LB	•129	•133	•136	•114
MUSTARD SEED	LB	•162	•166	•140	•158
SESAME SEED	LB	•326	•315	•288	•365
POPPY SEED	CWT	43.618	40.210	55.170	7.500
SUNFLOWER SEED	LB	.207	•183	•143	•181
OTHER					
VEGETABLE OILS AND WAXES	LB	•177	• 240	•173	•311
BABASSU OIL	LB	•821	• 394		
CARNAUBA WAX	LB	•877	•876	•820	· 855
CASTOR OIL	LB	•226	• 36 4	•231	• 445
COCONUT OIL	LB	•148	•219	•142	•303
OLIVE OIL, EDIBLE	LB	•649	•597	•5 <b>7</b> 5	•654
PALM OIL	LB	•164	•191	•147	•187
PALM KERNEL OIL	LB	•177	•256	•161	• 30 4
RAPESEED OIL	LB	• 236	• 247	•249	• 268
SESAME OIL	LB	•894	•878	•947	• 955
TUNG OIL	LB	•218	•513	•293	•883
OTHER	LB	•276	• 441	• 440	• 457
SUGAR AND RELATED PRODUCTS					
SUGAR CANE OR BEET	STN		185.787		166.710
MOLASSES, INEDIBLE	GAL	.249	• 2 4 4		•185
MAPLE SUGAR AND SIRUP	LB	•661	•712	•768	•728
CONFECTIONERY PRODUCTS	LB	•617	•561	•593	•586
HONEY	LB	•313	•293	•312	•238
OTHER					
VEGETABLES AND PREPARATIONS					
FRESH OR FROZEN:		74.6	770		
ASPARAGUS	LB	•316	•378		506
BEANS	LB	•110	•137	•649	•586
CARROTS	. LB	•043	•069	•031	•114
CUCUMBERS	LB	•056	•068	•126	
DASHEENS	LB	•163	•129	•144	•131
EGGPLANT GARLIC	LB LB	•054 •340	•097 •342	•052 •156	•120 •251
LETTUCE	LB	• 178	• 131	•121	• 251
ONIONS	LB LB	•178	•086	•225	•129
PEAS	LB	•262	•272	• 403	•247
PEPPERS	LB	•121	•178	•190	•259
POTATOES. WHITE OR IRISH	CWT	5.537	4.305	•17U	4.830
SQUASH	LB	•058	•067	• 085	•107
TOMATOES	LB	•106	•187	•118	•256
TURNIPS OR RUTABAGAS	CWT	5.848	7.024	2.962	11.286
OTHER	CWI	3.040	7.024	20702	11.500
OTHER					

TABLE 15.--U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT --Continued

		: OCTOBER	R-JULY :	JULY	
COMMODITY	UNIT	75/76	76/77	1976	1977
22152					
DRIED: BEANS • INCLUDING MUNG		407	24.0	4.00	
CHICKPEAS	LB	•197	•218	•192	• 207
MUSHROOMS	LB	•201	•266	•222	• 257
PEAS EXCEPT CHICKPEAS	LB	3.858	4.366	4.640	6.580
	LB	•183	•185	•171	•295
OTHER PREPARED OR PRESERVED:					
		740		700	
ARTICHOKES ASPARAGUS	LB	•349	• 463	•380	•540
	LB	• 415	• 543	•471	•641
BEAN CAKE + CURD	LB	•577	•640	•584	•715
CASSAVA, FLOUR, STARCH, TAPIOCA	LB	•082	•091	•078	•096
HOPS, INCLUDING EXTRACTS	LB	1.332	1.492	1.728	.804
MUSHROOMS	LB	•831	1.072	•884	1.006
OLIVES. IN BRINE	GAL	4.446	4.850	4.049	5.144
ONIONS	LB	• 480	•519	•501	•487
PALM HEARTS	LB	•529	•670	•586	•717
PEAS, INCLUDING COWPEAS	LB	•296	• 334	•290	•391
PIMIENTOS	LB	•555	•582	•553	•623
SOUPS AND SAUCES	LB	•581	•620	•5 <b>7</b> 8	•638
STARCH, POTATO	LB	• 085	•104	•098	•107
TOMATOES	LB	•175	•200	•197	•226
WATERCHESTNUTS	LB	• 389	•352	•471	•316
OTHER					
OTHER VEGETABLE PRODUCTS					
BROOMCORN	STN	1,138.796	946.741	1,060.249	825.588
CUT FLOWERS		*			
ESSENTIAL OILS	L₿	3.087	1.258	4.638	•572
FEEDS & FODDERS PEX OIL CAKE & MEAL					
FLAVORING EXTRACTS					
JUTE AND JUTE BUTTS, UNMANUFACTURE	D LTN	208.088	222.431	167.660	324.609
MALT LIQUORS	GAL	1.839	1.981	1.867	1.985
NURSERY & GREENHOUSE STOCK	~				
SEEDS, EXCEPT OILSEEDS	LB	• 459	•577	• 475	•569
SPICES	LB	•554	•604	•547	•586
TOBACCO. UNMANUFACTURED	LB	•838	1.015	.889	•971
TOBACCO LEAF, ORIENTAL	LB	•914	1.246	•998	1.277
WINES	GAL	5.222	5.341	5.307	5.388
WINES STILL GRAPE . UNDER 14% ALC		5.046	5.135	5.325	5.263
OTHER					

TABLE 16 -- U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY

VALUE 1976 1977 1/ DOL: 1,000 DOL:	•300 13•653•900	•359 12•639•083	9941 1,014,817	766 501,61	14042 00	32 68	590 244	095 55450	38 85	44 8 82	50 16,33	50 10,88	72 13,34	0000	11/1	54.5	5,6	5	5	9 8 • 8	2 2 5	<b>3</b>	5 8	25,8		175 513,206		742	454	734		01	. 0	_	16 16 16 662			127	119
JULY 1/ 1,000	- 10,735	- 9+777	- 957	452	77		0 276,	1 4	26	6	ß	m i	13	- (	2	5 41	10	0	01	9	9	-	Ю	_ `	9 1	502	σ	10	9		0 24	10		20	9	<b>.</b>	· .	r	•
QUANTITY 976 1977 :	i	İ	ļ	1 1	0 0	.70	35	* 4 &	• 02	•68	98	• 36	• 16	*		111	5,91	12(	1	• 68	1,11	4	3 + 52	60	5	i	į	1					İ	8	7,68	N C	N a	1 1/2	n
QUAN 1976 THOU.	!	i	!	1 0	1244CI	435	114,549	57.0	.58	2,27	+01	00	961	_	Q.	440	4 9 9 0	m	10	34	• 39	15	980	4 5	11111	;	;	-	28	-	0	Ŋ	-	!	7,192	N		9 9	-
LUE 76/77 1/: 1,000 DOL.	105,674,800	88,639,254	11,360,746	5,940,182	. r	4.586	3,582,871	2.5	412,012	80,775	127,836	97.025	107,714	74/449	23,288	LC.	44	4,015	2,968	œ	LC	0	4	151,933	23+12b 8+562	5,420,564	13	200	148,711	ഗ	40.747	4,134		249,772	185,291	7,415	6,805	νr	62478
-JULY VALUE 75/76 1,000 DOL. 1,	92,982,900	84.313.603	8,669,297	3,454,254	0 4		1,833,076	V O	00	10	Ę.	<b>5</b> (	•	5 1		2,07	33,02	960	600	.87	2,41	9,67	7 + 78	•81	6,954	5,215,043	33.22	183 • 32	\$ 39	6,42	69	,17	9	•13	164,315	,12	9/9	) (	8 4 1 7
OCTOBER NIIIY 76/77 1/ THOU.	!	:	:	1 0	57	8.9	0	300	40	87	83	0.0	500	77	10	6,07	49,67	064	17	•70	3,33	1,18	•17	0,41	1 4 1 2	;	;	1	987	7	9	33	1	•	81,865	۳ •	4 6	٠ •	•
4U9 75/76 THOU•	;	;	;		  	1,69	0	) d	5,39	20,76	3,45	1,90	7 4 6	٥ ٠	<b>7</b>	8,9	50.5	9	277	54,329	1,2	. 0	4 1	3 9 6	970 06	i	;	1	747	6	7	38	!	•	77,859	۳) ا ا	٠ د د	† r	0
LINO	-			1 5	5 U	X.	5 X	7 X	¥	¥	Υœ	۲ : ک	(5) (2) (2) (4)	D F	Ε	Ϋ́	Υ Ω	Υœ	¥.	¥	S S	S :	5 (Y	ν υ υ	2		;	!	0	0	0	0	E E E		χ; Ω(	χ γ ο (	5 Y	5 6	5
5						OR PREPARED						1	ES PEIC											L	<u>.</u>					EE					F C C C C C C C C C C C C C C C C C C C	ROGUEFURI		HOUSE ONL SOLIIS	TWC GROTERE
COMMODITY	ALL COMMODITIES	NONAGRICULTURAL COMMODITIES	ASRICULTURAL COMMODITIES	COMPLEMENTARY	DEANTAINS TREST	BANANAS, PLANTAINS, DRIED	COFFEE GREEN	COFFEE ROASTED OR GROUND	COCOA BEANS	COCOA BUTTER	COCOA. POWDER & CAKE	CHOCOLATE PREPARATIONS	DROGN# HERBO# RCOIN# LEAVEN#		RUBBER, AND ALLIED GUMS:		RUBBER, LATEX	ALLIED GUMS	SILK. RAW			VANILLA BEANS		HEA CRUDE OR PREPARED	OTHER ONMANDIACIONED TAR	SUPPLEMENTARY	ANIMAL AND ANIMAL PRODUCTS	ANIMALS, LIVE	CATTLE, DUTIABLE	CATTLE FOR BREEDING, FR	HORSES	SWINE	OTHER	DAIRY PRODUCTS	CHEESE AND THE BELLER WOLD THE STATE OF THE	BLUE MOLD. INCLUDING ROQUEFORT	FOR AND SOLDS		CHIEF WITH SERVICE

VITTOURNOU	FINI	===		TOBER-JULY	L.	TAALIG	JULY	>	A1 11F
		75/7 THOU.	76 76/77 1A	1,000 DOL.	76 76/77 1/:	1976 19 THOU• TH	1977 1/ THOU.	1976 1,000 DOL.	1,000 DOL.
ROMANO, REGGIANO, PARMESANO	X G	• 15	+27	12,364	• 76	ß	391	• 55	721
PECORING AND SHEEPSMILK	¥ C	6,75	7,00	16,834	72	47	49	1,125	
OTHER	9 Y	8 9 1 3	40.	54 + 328	4400	9 6	2 9 8 5 7	,17	5 697
NONFIN AND MIXIONEV	2 ¥	24.4.82	101011	100 4 0 4	•	•		E	
OTHER	2 1		1 1	8 081	00046	1	)     	468	95
HIDES AND SKINS, INCLUDING FURSKINS	;			171,781	• 01	1		12,109	14,689
CALF AND KIP SKINS	X O			695	26		22		
CATILE HIDES. WHOLE	S S	9	4	14,478	89	1,613		1,277	1+074
GOAT AND KID SKINS	9 Y	σο .	78	2 + 655	000	,	ın	**	
SHEEP AND LAMB SKINS	S Y	17,142	14,489	57,738	51.4479		4	5,761	7,756
FURSKINS	!	1	8	90 +232	102,200	8 8		6	
MENTAL AND MONT DECONICES	1 2	7.40	7 2	0		1 6	1 6	9 11	J
MFATNE MEAT PRODUCES	5 Y	- 10		¥ 1.9	P	6.50	6.64	1 α •	56.
BEEF AND VEAL	9 9 9	51,2	. 9	732,730	6684217	55	3,16	0 * 4	00
CANED	X O	4194	39		66,298	4 988	3,10	0 8	S
FRESH OR FROZEN	KG	5	4	627,672	560,460	19	79	2	
PREPARED OR PRESERVED	¥G	2	1,	40 • 487	41,459	85	•27	1	
MUTTON, GOAT, AND LAMB	Ϋ́G	13,3	9	-	14,384	1,88	58	2 + 5	H
アロな大	¥6	2	ô	424 + 502	364,061	946	• 08	7	
FRESH OR FROZEN	X ;	7	10,015	-	13,772	0,0	16	4 (	
DITHER AND SHUCKUERS COOKED	ט ע צ א	* 4	- 0	2030137	19,797	7 6	000	900	v -
Z III O	X S	11.088		23.564	19.659	1.141	736	া ক	1 5 5 5 5
POULTRY AND POULTRY PRODUCTS	-			28 857	64.824			0	
BABY CHICKS	02	3,002		2,215	2,026	429	326	N	
	Z00	64	13,496	1+178	5,133	8.7	00	142	1,362
FEATHERS AND DOWNS, CRUDE, SORTED	S.	5,493	•	22,345	54,397	728	547	3,294	•
POULTRY MEAT	X O	-	155	1,382	1,887	36	15	189	225
OTHER DISCONDING DISCO			1 1	19738	1,380	•	!	- 4	4
DEFECTAX	1 2	1110	1 0	1589555	1559601	000	107	14441	14+048
BONEN. HOOFN. AND HORNA		; ;	0 8	0 0 0	245	<b>9</b>	- 8	287	308
BRISTLES - CRUDE OR PREPARED	Y.	4	946	5.928	10,502	194	113	1,301	775
FATS, OILS, AND GREASES	KG	9,818	8,046	4+955	3,859	1,202	296	വ	330
GELATIN	!		i	24+643	25,253		3	1,788	2,847
HAIR UNMANUFACTURED	¥6	56	1,460	2 • 670	4 • 731	S	228	452	658
OSSEIN	¥	4,317		6 • 389	6,680	580	532	752	751
RENNET	9 Y	α	51	372	122	13		١	
SAUSAGE CASINGS		1 :	1 (	29,412	34,520	1 7	1 4	10	3 4 5 5 5
MUDIL*CONMANOFACTORED*EX TREE	5 I	141622	122012	7,323	7,602	1 + 2 / 2	21441	. D	
VEGETABLE PRODUCTS	8	-	-	3,281,814	3,506,710	i	i	315,881	334,574
COTTON. UNMANUFACTURED	Θ	95	102	2,61	5,80	7	19	e 63	4
COTTON. RAW	RBA	72	32	20,792	12,473	ю	₩	1 + 4 36	712
LINTERS	an .	23	70	1,826	• 32	đ	18	46	73
								ر	ONITRO

TABLE 16 --U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY--CONTINUED

LUE 1977 1/ 1,000 DOL.	32,230 107 163 213	9 1 1 1 1 0	1 + 7 7 8 4 0 2 3 9 1 3 6	01 10 D O M M	とてもこのとも	383 300 300 300 300 300 300 300 300 300	13,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1
VAI 1976 •000 DOL•	23,583 318 104 181	04000 0	148 1749 175 16	0 0400	523 1,335 1,335 760 221 8,532	1 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	120171 20198 20198 1111 10111 10124 10124 10126 10126
JULY 1977 1/ THOU. 1	419 287 118	148 148 14980 14980	2018 2012 10468 1997 20	17,763 275 9,071 8,296 594	200000000000000000000000000000000000000	1 1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	84,990 44,720 1,6879 152 152 3,129 132
QUAN 1976 THOU.	1,344 300 152	8 7 7 7 8	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15,920 9 7,768 3,451 1,318	40,40	207 3,820 6,555 6,555 1,297 1,297	13,890 13,890 13,992 66 66 1,8815 1,558 1,558
UE 76/77 1/: 1,000 DOL.	313,939 13,874 2,868 3,663	,51 ,64 ,76 ,76	21,4445 11,4759 11,4995 8,568 2,568 2,959	35 35 30 40 94 50	33.40 33.40 33.40 11.74 11.60 53.85	11.07 23.05 66.18 111.948 85.99 85.99 23.96 86.90 86.9	1000 N 0001
JULY VAL 75/75 1,000 DOL.	230,492 14,308 780 2,268	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1,65,9 18,26,7 1,6329 1,752 1,482	040040	08 27 36 96 12 12	107 36 917 36 917 39 900 107 9	1479,850 37,352 5,198 198 2,955 111,492 42,453 6,332 1,611
OCTOBER- TITY 76/77 1/ THOU.	45,371 5,167 2,191	000000	31,425 45,010 6,286 16,758 3,262	00000000000000000000000000000000000000	44 44 44 44 44 44 44 44 44 44 44 44	4   1   1   1   2   2   3   4   1   4   4   4   4   4   4   4   4	145,822 45,079 30,886 1,518 34,923 34,923 31,678 31,678 11,440
QUANT 75/76 THOU.	51,682 1,890 1,607	000000	1300 1400 1400 1400 1400 1400 1400 1400	10 0 0 0 0 V	73 4 4 6 6 6 7 7 7 7 8 9 6 7 7 7 8 9 9 7 7 9 9 9 9 9 9 9 9 9 9 9 9	P   1 P 0 W 0 3 4 F   1	2155 34,9476 4,9972 1,0237 21,0237 14,9843 10,011 10,011
	1 X X X 1 0 0 0	7	*	LIIT LIIT KG	**************************************	X     X X X X X X	   XXXXXXXXX   QQQQQQQQQ
COMMODITY	APPLES PREPARATIONS APPLES FRESH APPLES PREPARED OR PRESERVED APPLES PREPARED OR PRESERVED	BERRIES: BLUEBERRIES, FRESH OR FROZEN STRAWBERRIES, FRESH OTHER CANDIED OR GLACE FRUITS CIRULS CANDIED OR GLACE FRUITS	GRAPERRUII TRESH ORANGES CANNED ORANGES FRESH OTHER DATES FIGS	APPLE AND PEAR GRAPE ORANGE, CONCENTRATED PINEAPPLE OTHER	SH LLIES ESH OR PREPARED SH H FRESH CANNED	EPARATIONS  TEPARATIONS  TEAT, FRESH  TEAT, FRESH	T C C SE C C SE C C SE C C SE C C SE C C SE C C SE C C SE C C SE C C SE

i :	1977 1/ 1,000 DOL.	1,686	2 0 0 2	• 71	11	~	9	1,024	1,039	300	32	2,587	41,915	0	408	5,185	20,123	2,515	6 + 523	2,471	567	175	1,454	$^{\circ}$	90,261	_	49805	634	4 • 555	1,904	1,256	36,497	c	0 0	77	7.0	197		940	. 80	ťΩ	226	C	m		2,299	9	1,850 ONTINUED
ŝ	1976 1976 1,600 DOL.	1,685	÷	-	L.	7,099	~	1,300	9	120		2 + 5	4	0	454	4	υ Σ	3,296	ເນ	0,	123	144	489		g.	(C)	P (19)	un .	5,198	4	(M)	34.548	c	96	2 0	36	340	S	202	19	~	187	σ	0	7	2,280	CV .	1,286
JULY	1977 1/ THOU.	2,130		72,857	919	10,896	2,752	2,763	1,290	1,815	œ	2,19	<b>0</b> 4	0	21	,28	907	1,71	982	• 68	096	8	74	S	1	42	~	(N)	52	• 62	-	1	c	7 (		777	681	10	1,699	407	911	416	878	28	М	4 • 067	267	!
- 2	1976 1976 THOU.	2,141		• 0 6	3,47	• 58	•43	•20	<b>60</b>	σ	17	2,56	006	0	S	•16	+32	296	• 0 5	\$83	S	9	156	S		20	9	33	S.	÷04	1	:	c	0 0	0 00	l M	L GD	17	80	252	S	-	О	0	വ	m	378	1
ı	1,000 DOL.	17,239	1394	9 6 6	3 9 3	9 95	7,95	• 2	8 0 0	8	00	28,1	697	360	4 • 025	36,626	213,317	28,523	110,872	31,591	3,648	2,695	10,749	14,328	888 + 750	731,932	79,513	6 \$ 369	47,872	12,957	10,107	541,455			4 4 5 5 5 5		ι α			255	-	•	•	•	4	•	ů.	
2	75/76 1,000 DOL.	16,808	20	448 301	2,819	54,984	1,823	11,515	16,160	2,659		22	0	18	u,	2	w	M)	P )	CA	2,827	1,951	6,581	ω	1,170,489	96	ব	w,	61,120	ц,	œ.	379,233	0	1000	2,916	11.521		1,650	5,536	197	7,417	3,164	11,215	1,183	2,786	62,509	4	14,773
OCTOBER-JULY	5/76 76/77 1/ U. THOU.	22,651	•	394	17,8	2 ,8	6 6	9 0	5 + 9	₩ (M	2,1	29 48	2 , 7	4	0	45,6	4	21,6	0	0	9	φ. 	ນ	6		34 24	4 4	4 9 0	9	0 • 0	!		ć	100	000	- 0	9.21	.50	7997	887	444	104	2,26	4,68	28,93	1,30	3,52	1
	75/76 THOU.	6	! !	7,03	•11	7,28	6,43	•28	2,49	116	1,70	21,59	8 9 6 4	-	2,64	3,93	5,72	54	9,78	7,990	•43	99	13,686	4	!	2,97	,31	4,16	44,918	2,13	1 1	!	ш	אה	, ,	α	0	6	7.93		4 4	5 + 4	1,99	9 6	21,96	9 6	1,2	!
		KG	1	¥6	S Y	KG KG	¥.	ν Σ	9 Y	Y S	KG	Y C	¥	KG	¥	¥6	¥6	K6	A O	¥6	X S	KG.	S Y	<b>Y</b>	1	Σ	LIT	S E	¥e	o Y	:	!	2	2 3	X X	×	S X	S	Y C	KG KG	5 ¥	9 ¥	S S	¥	5 Y	9 ¥	S S	:
	T 100 WW000	MACARONI, SPAGHETTI, ETC	OTHER	OILSEEDS AND PRODUCTS	OIL CAKE AND MEAL	OILSEEDS AND OILNUTS	FLAXSEED	MUSTARD SEED	SESAME SEED	POPPY SEED	SUNFLOWER SEED		VEGETABLE OILS AND WAXES	BABASSU OIL	CARNAUBA WAX	CASTOR OIL	COCONUT OIL	OLIVE OIL, EDIBLE	PALM OIL	PALM KERNEL OIL	RAPESEED OIL	SESAME OIL	TONG OIL	OTHER	SUGAR AND RELATED PRODUCTS	SUGAR CANE OR BEET	MOLASSES, INEDIBLE	MAPLE SUGAR AND SIRUP	CONFECTIONERY PRODUCTS	HONEY	OTHER	VEGETABLES AND PREPARATIONS	AND AD A CLEA	000000000000000000000000000000000000000	S TO B B D T S	SUSTER	DASHEENS	EGGPLANT	GARLIC	LETTUCE	ONIONS	PEAS	PEPPERS	POTATOES, WHITE OR IRISH	SQUASH		TURNIPS OR RUTABAGAS	OTHER

TABLE 16 --U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY--CONTINUED

> LI COOM WOOD	- L	V 110	OCTOBER-JULY	-JULY VALUE		TMALIG	JULY	Y VAI 115	la.
		: 75/76 THOU.	76/77 1/ THOU.	75/76 1,000 DOL.	76/77 1/: 1,000 DOL.	1976 19 THOU• TH	1977 1/ THOU.	1976 1,000 DOL. 1	1977 1/ •000 DOL•
DRIED:									
BEANS, INCLUDING MUNG	¥6	13,136	14,406	5,698	6 9 3 5	1,692	1,9441	718	656
CHICKPEAS	¥	2,252	8,964	966		84	•	41	1,263
MUSHROOMS	¥	450	529	3,824		55	09	563	876
PEAS, EXCEPT CHICKPEAS	¥	2,400	4 9 4 7 8	996	1,825	373	209	141	136
OTHER		* * *	:	6,381	8 9 6 3 7	•	:	737	781
PREPARED OR PRESERVED:									
ARTICHOKES	¥ C	953	4,220		4 9 3 0 8	772	197	949	948
ASPARAGUS	¥	2,054	3,282	1,878	3,929	178	614	185	868
BEAN CAKE, CURD	¥e	930	666	1,184	1,411	95	8.7	123	138
CASSAVA, FLOUR, STARCH, TAPIOCA	×	M	33,948		6,788	3,040	2,763	520	586
HOPS, INCLUDING EXTRACTS	¥6	5,654	4.715	16,604	15,511	-	38	S	19
MUSHRODMS	¥	24,275	20,939	44 4 498	49 466	5,415	2,109	10,556	4,676
OLIVES, IN BRINE	LIT	2,	49,731	61,089	63,724	5,977	4,620	6+393	
SNOINO	¥0	3,077	3,258		3,725	261	386	288	414
PALM HEARTS	¥	191	1,131	223	1,671	6	130	11	205
PEAS INCLUDING COMPEAS	¥6	6,838	5,704	4 9 4 5 6	4 + 194	350	213	224	184
PIMIENTOS	¥	3,683	4,697	4 9 50 4	6,031	574	361	701	493
SOUPS AND SAUCES	Ϋ́		•	16,135	19,109	1,463	1,368	1,862	1,924
STARCH, POTATO	Y.	•	6,234	1,267	194	•	32	242	92
TOMATOES	ΥĈ	45,406		17,523	694	4+363	5,175	1,893	2,577
WATERCHESTNUTS	¥	9,337	11,828	7,999	9,188	944	1,926	462	34
OTHER	1		!	32,221	D.	:	-	3,185	5,488
OTHER VEGETABLE PRODUCTS	1	,	-	748 + 585	899,486	-	1	73,931	93,974
BROOMCORN	<u>⊢</u>	6	6	10,773	9,421			945	826
CUT FLOWERS	!	:	2 2		28,440	!		1,978	2,508
ESSENTIAL OILS	¥	909	2,084	4,124	5,778	51	259	523	326
FEEDS & FODDERS, EX OIL CAKE & MEAL	*	-	!	41 + 072	4	-	1	4+330	4 + 383
		* *	:	9,451	13,047	:	-	924	1,213
JUTE AND JUTE BUTTS, UNMANUFACTURED	Σ			3,590	S		-		194
MALT LIQUORS	LIT	203,367	247,713	98,794	129,628	30,4638	27,161	,11	S
NURSERY & GREENHOUSE STOCK	1	-	*	27,032	30,162	!	!	• 41	1,581
SEEDS, EXCEPT OILSEEDS	¥	Ø	41,452	37,047	37,831	1,641	1,749	1,719	2,195
SPICES	Y C	1,26	10,952	3,75	14,588	9	507	1,116	629
TOBACCO . UNMANUFACTURED	¥	120,734	117,088	23,0	262,037	10,086	14,054	9,16	0
TOBACCO LEAF, ORIENTAL	¥	3,98	58,327	28,87	160,238	4,551	5 + 658	0,01	щı
WINES	LIT	84,31	LS 7	4 ,27	303,654	17,647	24,399	4 6 2 4	34,731
JINES, STILL GRAPE, UNDER 14% ALCH		137,844	169,357	183,736	229,731	14,252	19,906	20,047	27,679
OTHER	-	!	!	8	• 6	!	!	N	1,033

1/ PRELIMINARY

TABLE 17 -- U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT

COMMODITY	UNIT	: 0CTOBE	R-JULY : 76/77	JUL 1976	Y 1977
	0.112	73770	10717	1776	1777
ALL COMMODITIES					
NONAGRICULTURAL COMMODITIES					
AGRICULTURAL COMMODITIES					
COMPLEMENTARY					
BANANAS, FRESH	KG	•127	•147	•137	•154
PLANTAINS + FRESH	KG	•113	•141	•130	•162
BANANAS, PLANTAINS, DRIED OR PREP		•231	• 330	•246	
COFFEE GREEN	KG	1.761	3.981	2.415	5.393
COFFEE, SOLUBLE, EXTRACTS	KG	5.048	9.564	5.725	13.421
COFFEE, ROASTED OR GROUND	KG	2.101	4.001	2.567	4.099
COCOA BEANS	KG	1.351	2.343	1.593	3.525
COCOA BUTTER	KG	3.136	5.087	4.027	5.234
COCOA, POWDER & CAKE	KG	.781	1.942	•873	2.731
CHOCOLATE PREPARATIONS	KG	1.723	2.422	1.868	3.232
DRUGS, HERBS, ROOTS. LEAVES, ETC	KG	1.936	3.202	4.998	4.221
ESSENTIAL OILS	KG	11.543	12.398	12.378	10.149
FIBERS, EX COTTON, JUTE	MT	410.070	465.627	413.583	460.295
RUBBER, AND ALLIED GUMS:					
RUBBER DRY FORM	KG	•625	•785	•766	.801
RUBBER + LATEX	KG	•653	•888	•759	•948
ALLIED GUMS	KG	1.130	2.105	1.806	2.577
SILK, RAW	KG	18.355	17.498	16.948	25.222
SPICES	KG	1.470	1.844	1.730	1.890 2.313
PEPPER BLACK UNGROUND	KG	1.523	1.953	1.568	9.275
VANILLA BEANS OTHER	KG KG	15.063	16.298	12.458 1.278	1.659
TEA+ CRUDE OR PREPARED	K G	1.166 1.128	1.269 1.680	1.092	2.564
WOOL UNMANUFACTURED FREE	K G	1.877	2.521	2.090	2.350
OTHER		1.0011	2.521	2.070	2.550
SUPPLEMENTARY					
ANIMAL AND ANIMAL PRODUCTS					
ANIMALS, LIVE	~~~				
CATTLE, DUTIABLE	NO	166.549	150.705	228.598	165.005
CATTLE FOR BREEDING, FREE	NO	737.790	867.080	614.343	917.658
HORSES	NO	6,113.025	6,307.563	7,079.585	7,462.175
SWINE	NO	162.127	123.584	166.362	118.232
OTHER					
DAIRY PRODUCTS					
CHEESE	KG	2.110	2.263	2.234	2.168
BLUE MOLD, INCLUDING ROQUEFOR		3.058	3.200	3.397	3.220
CHEDDAR	KG	1.558	1.545	3.842	1.698
EDAM AND GOUDA	KG	2.533	2.694	2.763	2.934
EMMENTHALER OR SWISS. INC GRU	YERE KG	2.179	2.389	2.249	2.201

TABLE 17 -- U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT -- CONTINUED

COLMODITY	UNIT	: OCTOBER 75/76	R-JULY : 76/77	JULY 1976	1977
ROMANO «REGGIANO «PARMESANO	KG	2.008	2 • 284	1.806	1.845
PECGRINO ALD SHEEPSMILK	KG	2.493	3.246	2.377	2.772
OTHER	KG	1.931	1.932	2.145	1.994
CASEIN AND MIXTURES	KG	1.150	1.032	1.012	1.080
NONEAT DRY MILK	KG	.757	•583		•400
CTHER					
HIDES AND SKING, INCLUDING FURSKINS					
CALF AND KIP SKINS	ΚG	1.526	2.002	1.474	2.967
CATTLE HIDES . WHOLE	KG	•639	.757	•792	.791
GOAT AND KID SKINS	KG	3.139	3.858	2.994	4.405
SHEEP AND LAKE SKINS	KG	3.368	3.553	3.586	3.616
FURSKINS					
OTHER					
MEAT AND MEAT & PODUCTS	KG	1.699	1.680	1.771	1.601
MEATS-P.L.88-452	KG	1.289	1.291	1.395	1.211
BEEF AND VEAL	KG	1.329	1.347	1.448	1.283
CANNED	KG	1.558	1.683	1.642	1.616
FRESH OR FROZEN	KG	1.288	1.289	1.394	1.211
PREPARED OF PRESERVED	KG	1.820	1.895	1.869	1.996
JUTTON, GOAT, AND LAMB	KG	1.257	1.553	1.342	1.783
PORK	KG	3.289	3.026	3.130	2.961
FRESH OR F CZEN	KG	1.727	1.375	1.461	1.298
HAMS AND STOULDERS.CND.COOKED OTHER	KG KG	3.502	3.263	3.349 2.350	3.192 2.238
OTHER	K G	2.604	2.201 2.121	2.350	2.238
POULTRY AND POLLTRY PRODUCTS		2.125	20121	20100	2.111
BABY CHICKS	NO	•738	.834	•585	• 925
EGGS IN SHEL!	DOZ	1.831	•380	1.640	• 273
FEATHERS AND DOWNS. CRUDE. SORTED	KG	4.068	7.067	4.526	11.466
POULTRY MEAT	KG	6.322	12.176	5.251	14.822
OTHER					
THER ANIMAL P'SOUCTS					
BEESWAX	KG	2.390	3.288	2.619	4.121
BUNES, HOOFS: AND HORNS					
BRISTLES, CRUDE OR PREPARED	KG	7.040	7.195	6.699	6.894
FATS, OILS, AND GREASES	KG	•535	• 480	• <b>45</b> 3	• 555
GELATIN					
HAIR, UNMANU ACTURED	KG	4.715	3.241	7.684	2.896
OSSEIN	KG	1.480	1.305	1.297	1.412
RENNET	KG	4.584	2.381	3.170	2.754
SAUSAGE CASIS					
WOOL UNMANUF CTURED EX FREE	KG	2.319	2.675	2.512	2.979
OTHER					
VEGETABLE PRODUCES					
COTTON, UN TANUFACTURED	RBA	237.457	155.171	233.508	75.658
COTTO RA.	RBA	288.375	387.432	419.693	480.190
LINTERS	RBA	78.877	47.799	54.439	41.537

TABLE 17 -- U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT--CONTINUED

		OCTORES	R-JULY :	1111 V	
COMMODITY	UNIT	75/76		JULY 1976	1977
				27,0	27.,
FRUITS AND PREPARATIONS					900 000 000
APPLES, FRESH	KG	•277	•306	•235	•256
APPLES+ PREPARED OR PRESERVED	KG	•413	•555	•346	•568
APRICOTS	KG	1.411	1.672	1.189	1.807
BERRIES:	KG	270	1 075	4 475	1 050
BLUEBERRIES, FRESH OR FROZEN STRAWBERRIES, FRESH	KG	•970 •601	1.235 .453	1.175 .667	1.250 .797
STRAWBERRIES FROZEN	KG	•587	•579	•661	•540
OTHER	KG	•502	•633	•776	1.080
CANDIED OR GLACE FRUITS	KG	1.275	1.331	1.222	1.472
CITRUS:		10210	1001	1.000	10112
GRAPEFRUIT, FRESH	KG	• 474	• 366	•539	•528
JRANGES, CANNED	KG	•591	•692	.617	•759
JRANGES, FRESH	KG	•227	•266	•512	.274
CTHER 1	KG	• 402	•361	•321	•392
DATES	KG	• 420	•511	2.848	1.803
FIGS	KG	-805	• 907	1.488	• 454
FRUIT JUICES					
APPLE AND FEAR	LIT	•094	•194	•124	•232
GRAPE	LIT	.221	•220	•628	•182
ORANGE • CO CENTRATED	LIT	•084	•105	•081	•164
PINEAPPLE	LIT	•087	•104	•092	•121
OTHER	LIT	• 298	• 490	• 270	• 564
FRUIT PEEL, PASTE AND PULP	K G K G	• 490	•569 •554	• 498	•538
GRAPES FREST  JAMS AND JELLIES	KG	•523	1.142	•468 1•009	.248 1.280
MANGOES FRESH OR PREPARED	KG	1.083 .520	•545	•486	•570
MELONS FRESH	KG	•153	•179	•146	•051
PEARS, FRESH	KG	•393	•373	•462	• 366
PINEAPPLES FRESH	KG	.101	.109	•132	.140
PINEAPPLES, CANNED	KG	.449	•475	• 403	.471
PINEAPPLES. PREPARED. EXC CANNED	KG	•541	•565	•602	.574
OTHER					
NUTS AND PREPARATIONS					
BRAZIL	KG	•926	1.383	•715	1.254
CASHEWS	KG	1.860	2.456	1.970	3.606
CHESTNUTS	KG	•581	.809	1.785	1.791
COCONUT MEAT+ FRESH OR PREPARED	KG	•403	•608	•396	•875
FILBERTS	KG	1.620	1.573	1.530	1.613
PISTACHE	KG	2.833	2.986	2.630	3.106
OTHER					
GRAINS AND PREMARATIONS BARLEY	KG	•173	•156	•158	•137
CORN • EXC SEED	KG	•149	•128	•143	•127
OATS	KG	•120	•110	•119	•112
RICE	KG	•584	•408	•681	•391
WHEAT, EXC, SEED	KG	•137	• 094		
WHEAT FLOUR	KG	•221	.192	•231	.716
WHEAT GLUTEN	KG	.779	•970	.853	.999
BISCUITS, CAKES, WAFERS ETC	KG	1.449	1.504	1.411	1.498
BREAD CRUMBS	KG	•633	• 589	·650	•572
BREAD, YEAST-LEAVENED	KG	•88 <del>9</del>	.899	•920	•926

TABLE 17 -- U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT -- CONTINUED

	:	OCTOBE	R-JULY :	JULY	
COMMODITY		75/76		1976	
	•		, •••		
MACARONI, SPAGHETTI, ETC	KG	•768	.761	•787	•792
OTHER					
OILSEEDS AND PRODUCTS	KG	•405	•522	•397	•655
OIL CAKE AND MEAL	KG	•134	•190	•166	•130
OILSEEDS AND OILNUTS	KG	•630	•520	• 564	•521
FLAXSEED	KG	• 283	•293	•301	.252
MUSTARD SEED	KG	•357	•365	•309	•371
SESAME SEED	KG	•718	•693	•635	.806
POPPY SEED	KG	•962	•886	1.216	•165
SUNFLOWER SEED	KG	<ul><li>456</li></ul>	• 403	•314	• 400
OTHER	KG	1.021	• 942	1.139	1.179
VEGETABLE OILS AND WAXES	KG	•391	•529	•382	.687
BABASSU OIL	KG	1.810	•870	~	
CARNAUBA WAX	KG	1.933	1.931	1.807	1.884
CASTOR GIL	KG	• 498	.802	•509	•981
COCONUT DIL	KG	•327	•483	•313	•669
OLIVE OIL, EDIBLE	KG	1.431	1.317	1.268	1.464
PALM OIL	KG	•362	•421	.324	•411
PALM KERNEL OIL	KG	•391	• 563	• 355	•671
RAPESEED OIL	KG	•520	•545	•548	•591
SESAME OIL	KG	1.971	1.936	2.988	2.105
TUNG OIL	KG	•481	1.130	•646	1.947
OTHER	KG	•608	•972	•970	1.030
SUGAR AND RELATED PRODUCTS			***		
SUGAR, CANE OR BEET	MT	333.930	204.792		183.763
MOLASSES, INEDIBLE	LIT	•066	•064	.074	•049
MAPLE SUGAR AND SIRUP	KG	1.457	1.569	1.693	1.606
CONFECTIONERY PRODUCTS	KG	1.361	1.238	1.308	1.292
HONEY	KG	•690	• 646	•688	•526
OTHER					
VEGETABLES AND PREPARATIONS					
FRESH OR FROZEN:					
ASPARAGUS	KG	•697	•834		
BEANS	KG	• 2 4 3	•302	1.430	1.292
CARROTS	KG	•094	•151	•068	
CUCUMBERS	KG	•124	•150	•277	• 252
DASHEENS	KG	•360	•285	•318	•289
EGGPLANT	KG	•118	.214	.114	•265
GARLIC	KG	•749	•754	• 344	•553
LETTUCE	KG	• 393	•288	• 267	•196
ONIONS	KG	•215	•190	• 496	•283
PEAS	KG	•577	•600	•888	•545
PEPPERS	KG	• 268	•392	•419	•572
POTATOES, WHITE OR IRISH	KG	.122	•095		•106
SQUASH	KG	•129	•149	•187	•236
TOMATOES	KG	• 234	•413	•261	• 565
TURNIPS OR RUTABAGAS	KG	•129	<ul><li>155</li></ul>	•065	•249
OTHER					

TABLE 17 -- U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT--CONTINUED

		: OCTOBE	R-JULY :	JULY	
COMMODITY	TINI	75/76	76/77	1976	1977
20104					
DRIED:	14.0	4.74			
BEANS, INCLUDING MUNG	KG	•434	•481	•424	• 455
CHICKPEAS	KG	•442	•585	•489	•566
MUSHROOMS	KG	8 • 505	9.626	10.230	14.506
PEAS EXCEPT CHICKPEAS	KG	• 402	•407	•378	•651
OTHER					
PREPARED OR PRESERVED:					
ARTICHOKES	KG	•770	1.021	•837	1.189
ASPARAGUS	KG	•914	1.197	1.037	1.413
BEAN CAKE, CURD	KG	1.272	1.412	1.288	1.576
CASSAVA, FLOUR, STARCH, TAPIOCA	KG	•181	.200	•171	•212
HOPS, INCLUDING EXTRACTS	KG	2.937	3.290	3.810	1.772
MUSHROOMS	·KG	1.833	2.362	1.949	2.217
OLIVES, IN BRINE	LIT	1.175	1.281	1.070	1.359
ONIONS	KG	1.059	1.143	1.106	1.073
PALM HEARTS	ΚG	1.166	1.477	1.292	1.580
PEAS, INCLUDING COWPEAS	KG	•652	• <b>7</b> 35	•639	.862
PIMIENTOS	KG	1.223	1.284	1.220	1.374
SOUPS AND SAUCES	KG	1.280	1.367	1.273	1.407
STARCH+ POTATO	KG	•186	•230	•215	•235
TOMATOES	KG	• 386	• 441	• 434	• 498
MATERCHESTNUTS	KG	.857	•777	1.037	•696
STHER			-		
OTHER VEGETABLE PRODUCTS					
BROOMCORN	MT	1.255.303	1.043.649	1.168.115	910.148
CUT FLOWERS				***	
ESSENTIAL OILS	KG	6.805	2.773	10.226	1.261
FEEDS & FODDERS PEX OIL CAKE & MEAL				100220	10201
FLAVORING EXTRACTS					
JUTE AND JUTE BUTTS, UNMANUFACTURED		204.800	218.909	165.019	319.270
MALT LIQUORS	LIT	•486	•523	•493	•524
NURSERY & GREENHOUSE STOCK		• 700	•525	• 770	*527
					1.255
SEEDS, EXCEPT OILSEEDS	KG	•670	•913	1.048	
SPICES	KG	1.221	1.332	1.205	1.292
TOBACCO, UNMANUFACTURED	KG	1.848	2.238	1.959	2.141
TOBACCO LEAF + ORIENTAL	KG	2.014	2.747	2.200	2.815
WINES	LIT	1.380	1.411	1.402	1.423
WINES STILL GRAPE + UNDER 14% ALCH		1.333	1.356	1 • 407	1.390
OTHER					

TABLE 18 --U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY

			OCTOBER-JULY		-		JULY		
COMMODITY AND COUNTRY		75/7	76/77 1/	75/76 1,000 DOL.	76/77 1/ 1	1976	UANTITY 1977 1/	VALUE 1976 19 1,000 DOL. 190	1977 1/ 1977 1/ .•000 DOL.
TOUR TRUCK	£ .	78,1	68,63	981	7,443	-	349,938	21,075	4
GUATEMALA		29,8	88,62	8,38	7,26	9 9	5,43	930	(')
TONDURAS		03,9	99005	9,41	6,16	5,98	9,56	,51	-
LCARAGUA		214,6	195,79	5,82	5,28	12,7	96.8	9 0 S	1,602
CUSTA RICA		19,9	06.19	2,32	4,16	7,8	4,30	• 33	(1)
<b>AMANAU</b>		4200	40,92	,70	6946	9 0	660	900	964
COLOMBIA		9	45	85	550	6	933	4	1,046
ECUADOR		17	757,471	3	53,278	1	å	3,898	101
C → TEX		m	51	(L)	60	4	.57	1.4	<b>21</b> 0
PLASTAINS. FRESH	æL6	67	-	6.386	7.549	10.200	11.097	9	813
GUATEMALA		8.97	4.41	9	2	67	4	<b>া</b>	3.7
SARDOZOE		7	0.0	4 00	24.1	9 4 9	E 6 4	4	· vc
COSTA RICA		, K	0	10 00	7.30	0	7 4	0 M	100
COLOMBIA		0.7	0.54	0		643	1.708	) U	0.5
F.C. UADUR		39	0.07	2.516	3,318	66	69	600	404
CHIED CHIED		3,07	(0)	276	38	686	160	7.1	72
	Œ	96.46	21.48	6.	A 7	6		n.	4
		737.56	187.61		367.00	10	d	20.78	
GUATEMALA		87.12	96.7	, ,	6	900	0.00		9
EL SALVADOR		16	- 60		0.4	'n		0 0	
DOMINICAN REPUBLIC		74,53	46.6		6.6	2.6		2.80	
COLOMBIA		38	394		74	~		4,13	
ECUADOR		90	78,0	39	6	6.6		30	
D E MO		99	2 9 1		64	E,		2,71	
DEAZIL		282,846	447,793	285,747		6	13,028	-4	34,897
INDONESIA		23,27	3,7	69	992	9,5	3,	20	2
I VORY COAST		27	9 6 2 0		160	0	•	9,38	
A NOOD		83,76	-		17	'n		ũ	
4 P C C P T T V U		2	ភូ.		400	90		1049	ŝ
		21016	41.4		88,55	ď.	5,410	A 1	15,575
		3:	ů.	٠,	Į,	<b>.</b>	•	90 (	<u>.</u>
K 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7 1 6 5 5	100	645,470	11913	900 000		2	å
CUFFEE, SOLUBLE, EXT	M B	0	13	66	6	on on o	5,471	0	0
CALADA		2,229	2,747	4 ,	16	286			
COLOMBIA		N	93	565	8	0	143	0	812
DIZATI.		43,089	.17	+37		3	3,696	10,810	S
		8	33	7,08	ŝ	4	408	• 20	,36
THE CHARACT		4	90	1,851		180	187	751	S
7 (1 ) (1 ) (1 ) (1 ) (1 ) (1 ) (1 ) (1		0	12	• 10		0	100	0	81
2			52	• 32	-	m	\$ 6 7	OD	CI.
COCOA BEANS	MLB	518,938	387,665	318,002	412,012	36,558	24,305	26,408	36,858
3 EX CO		931	0,14	• 80	1,34		0	37	0

TABLE 18 -- U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMUDITY AND COUNTRY -- CONTINUED

	-		OCTOBER-	:			JULY		
COMMODITY AND COUNTRY	# # # Z D	#UANTI	76/77 1/ 7 1,000	5/76 DOL.	06 76/77 1/ : 1,000 DOL.	40ANTITY 1976	1977 17	1976 1,000 DOL.	1977 1/ 1,000 DOL.
COSTA RICA DOMINICAN REPUBLIC		ഗവ	8.274	3,897	11,973	556	1,098	515	1,962
MOCADON MANANTE		905	.75	6 4	5,97	ര	15	4 4 G	
PAPUA VEW GUINEA		3,95	9 B B B	5	3,75	9.87	2,402	3040	4
I VORY COAST		3,52	77.	900	3,15	4	252	0	197
A LURED S		75,23	5,73	) E)	7,80	5,734	9,00	3,478	1,876
の子が長み		4,71	3,86	1,0	9,15	9 9 5	3,725	• 35	
CUCCA BUTTER	ML8	977	0 0		977	5,006	3,715	9,144	N
MEXICO		686	.49		995	321	110	546	248
COMINICAN REPUBLIC		1,288	713	1,734	1,761	160	ທີ່ ໝ	217	150
10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 V2	าเร	• •	- 1	1000	1.340	7.80	3.192
CONTER KINGCOM		1,24	, o		2,50	? ~	?	22	19
NETHERLANDS		90	117		40.	64	140	0.8	349
PHILIPPINES		1,63	1,56	÷.	3,21	~	200	26	44
IVORY COAST		• 45	• 57		987	2,623	1,624	5,541	3,903
OTIER		96	, 13		9.42	199	145	297	350
CUCUA, POWDER & CAKE	Α. Ε.	88		49,536	683	9.25	, 18	5,250	16,338
ECUADOR		040	4,	436	3,27	,21	,33	85	572
BHAZIL		88	•	9.8	• 74	97	2,857		4,579
NETHERLANDS		,38	4	00	6,86	18	• 34	2,350	6 , 244
		46.	ř,	۴.	7937	72	9 1	337	1,029
THURST CONTRACT		0 ×	•	٦,	0.0	o c	n o	30 c	1 0 0 0
M(D)   X201   C		4044			7 2 6 7	P ==	000	102	
		100		4	90	+	0	40	184
CIMER		62	11.879	2,466	10,175	916	1,200	292	1,135
ESSENTIAL OILS	3	9,632	11,531		,74	1,339	1,427	7,513	55
™EXICO		4			9	S	12	m	1,127
ILIVI		4			\$50	122	ന	1,440	4
		1,248	2,242	2,796	22.0	e e	25¢	- S	0 (
		(P) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	0000		0	226	117	2000	u v
S I A G S		. ~	h.	n .	1,68	(N	• 🗝	. ~	17
ITALY		163	110		<b>34</b>	38	O.J	254	-
AIOZH		-			.70	-	27	569	695
A INDOOR IN OUR OF THE PROPERTY OF THE PROPERT		1,497	1,226		444	ლ.	109	80 P	ழி⊲
MALAGASA REPUBLIC			1 • 5 45 8	1,629	1.0000	† 	> (N	1.00 0.00	V
FULL IND COMPAN		109	7.0		.81	4	1 00	157	(m)
OTHER		1,594	2,576		58	211	715	1,272	1,183
FIBERS, EX COTTON, JUTE	MLTN	43	90	17,877	23,288	\$	4	2,477	1,778
^E×ICO		w	E	4	• 08	0	0	161	Oh.
									CONTRACTOR

TABLE 18 --U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMUDITY AND COUNTRY--CONTINUED

			OCTOBER-JUL	<b>&gt;</b>			JULY		
COMMODITY AND COUNTRY	LIND	Ø O O		<b>A</b> >	LUE	G			
		1 75/76	75/77 1/	7.50	6/17 1/	1976	1977 1/	1976	2
				1,000 DOL.	0			1,000 DOL.	00
ECUADOR		7	7	4.549	۲.		0	90%	00
BRAZIL		נייו	10	540	2,587	0	~	50	179
SHI LANKA (CEYLON)		4		824	~	0	0	51	7.1
OZA TAIL		00	_		٠,	-	0	386	26.1
SULICULTURE		000	- v-	0000	4	• ~	-	000	8 2 2
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		חפ	<b>→</b> <	9446	100	<b>4</b> C	00	9	•
		- د	> •	100	- 6	•	> 0	0 0	
X 10 C C C C C C C C C C C C C C C C C C		-•		050	U T	>	>	80	0
RUBBER. DRY FORM	Ψ.	3.1	36,13	.07	6	.02	0.16	41.708	.53
ON	ı	86.	137.95	24.19	0	2,92	12.53		4.33
MALAYSIA		24	66	50	4 6 0	999	15		.79
SINGAPORE		86	53.89	12.50	8 . 7	7.19	46.		1.52
INDONESTA			86	64	. 60	66	4.2	21.262	6
LIBERIA		55	77.15	20.65	7.6	5.47	55		2.47
CTIES		23,427	28,283	8,619	12,923	2,072	1,150	982	
	;	- 1	. !						,
	3	111,530	109,507	33,026	D 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		13,041	3,721	20000
41014 Jan		٦,	1 60	1012	200	00	900	90 G	9
A I SOUND I		7	(A)	6 6 2 9	000	4	96.	7	400
LIBERIA		æ	4 9 9	990	0	996	66.	1,999	69
OTHER.		~	684	0	188	d d	•	17	4
PEPPER, BLACK, UNGROUND	¥.	6 6 9	1,04	.4.	5,58	5,273	- 4	3,752	2,568
		9	•	.91	0,65		ല		151
INDIA		3.457	6.6	2,664	10,314	210	1,135	177	1,208
MALAYSIA		S	4	55	6,66	1,255	55	829	551
SINGAPORE		9	9	.23	936	6	4	23	**
INDONESIA		~	7	96	.24	3,774	573	2,722	611
OTHER		156	336	115	(T)	0	1		e
TEA. CRUDE OR PREPARED	₩.B	140,317		.81	151,933	14,259	22,252	7,063	25,882
CANADA		• 79		111	6	347	322	404	640
BRAZIL		• 64	4	1,479	Š	525	404	219	275
ARGENTINA		3,03	ô	90	6	783	Q,	539	
ALOSI		3,13	6	900	0	669	6	531	
SHI LANKA (CEYLON)		52		. 25	-	3,991	4.498	1,8871	00649
INDONESIA		0	On .	9,735		1.746	•	64.0	2,773
S		,53	6	982	6	120	ው	19	524
KEPOOF CHIMA(TAIMAN)		85		• 74	ຄົ	994	1,143	180	581
24		6 000	'n	6 4 5	~		<b>ທ</b>		
		2		-	41	2,553	2,192	0 4 0 T	E C C C C C C C C C C C C C C C C C C C
		1 6 6	-	2	<u>ي</u> (		ຄຸ	0.00	
000000000000000000000000000000000000000		936	ô	88	20	20412	•	10101	
WOOL, UNMFD, DUTY FREE	#GLB	21,001	-	.88	23,726	2,463	2,219	2,336	2,365
ARGENTINA		S	1,73	1,616	111		186	61	231

TABLE 18 --U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMUDITY AND COUNTAY--CONTINUED

		4	SCTOBER-JULY		- ·		JULY		
THE PART COUNTY	700	140AV	76 /27 3 /			1074	1077 17	9	4 4
	•	97767	/1 1/0/				*	1.000 000	200
MOGGNIN CHIND		2.614	787.5	2.465	3.278	C		000	000
S KEIN		•	65		h .	166	25	104	1 KG
O A OT I		682	718	420	908	· 60	178	144	~
VEN ZEALAND		14.076	14.225	12.243	16.541	0	1,539	1.745	1.625
OTHER				l .	1				. ro
CATTLE DUTIANE	S	747	987	4	148.711	98	36		1.0
ACASAC ACASAC		417	169		76.16	6	20	4	
		00	. rc.			e so	4-		1.739
		3			38	0	0	)	•
OTHER		-	, 0	2,195	76	0	0	~	6:
	o i	;			1	i i			,
	5		•	075440T	100	000	Ď	000	200001
CASACA		29.29	•	7500	61642	n ;	192		***
DYCEN IND		11,544		Ξ,	9.0	00			
A S W S S S S S S S S S S S S S S S S S		15,504	•	16,280		9	1,270	1,643	1,574
FINLAND		14,939		Ñ		9 4 6	•		•
DENMARK		28,949		ē		96.			
NETHERLANDS		7,733		9,103		S	497	901	683
FRANCE		9,665		15,102		1,069	992	1,666	1,4688
FED.REP.OF GERMANY		3,857	-	3,309		•	390	527	361
AUSTRIA		14,241		12,932	12,661		1,848		1,539
S*ITZERLAND		- 0		12,635	<u>~</u>	4	716	1,129	1,321
ITALY		3,8	13,289	18,954	œ	813	546		1,046
AUSTRALIA		- 40-	80	3,349	1	0	438	0	218
NEW ZEALAND				12,138	20,176	0	949	0	414
な出土して		2,9	14,600	10,080	202	1,294	1,823	1.097	1,387
CASEIN AND MIXTURES	MLB	9	117,093	40,007		, 31	LID.	3,817	7,623
ARGENTINA		8	4	4+378	2,904	1,009	565	361	252
IKELAND		~	2	627	-	4	1,119	105	624
NETHERLANDS		7	677	1,018	464	0	58	0	66
FAANCE		<u>س</u>	16	802	64	17	0	46	0
FED. REP. OF GERMANY		9	-	•		99	101	37	00 I
ON A JOH		<u>ت</u> ،	٠	•	19408	E 4 4	_	191	11
Y 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		200	201	÷,		,	-		•
AT LATE AND A SECOND AS A SECO			620,159	12,129	16,644	2000	2,223	1 . 700	200 th
NEW ZEALAND		֓֞֜֜֜֜֜֜֜֜֜֜֜֜֜֜֓֓֓֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	9 .	'n.	٠,	60	201	9	
CITEX		9	2		1009	100	113	51	n Ø
SHEEP AND LAMB SKINS	MLB	37,792	31,942	57,738	51,479	3,542	4,729	5,761	7,756
→ CXXM		14	94	ė	2,114		162		72
T T T T T T T T T T T T T T T T T T T		S.	12,759		21,554	ø	1.717	ው	~
MALINIAM		9	0	•	1,787	16	154	9	26
NEW ZEALAND		12,576	<del>ر</del> و		15,755	1,353	1,987	1,530	2,683
28000		N I	9	863	2,220	<b>~</b> ·	216	S.	4
SIGERIA		IID .	,17	1,808	3,174	143	4.1	300	109

TABLE 18 ---U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMUDITY AND COUNTRY--CONTINUED

	,		OCTOBER-JULY		-		JULY		
COMMODITY AND COUNTRY	H N O	15/76 15/76	GUANTITY 6 76/77 1/	75/76 0 DOL	ALUE : 76/77 1/ 8	1976	0UANTITY 1977 1/	1976 1,000 DOL.	VALUE 1977 1/ L. 1.000 DOL.
REP SOUTH AFRICA		580	837	953	3,093	46 155	47	97	308 506
BEEF AND VEAL	MLB	1,215,186	1,093,501	732,730	668,217	122,439		80,446	68,231
A COL		ქ (P)	2 0	ດເຄ	0000	0 0	- «	0 L	, c
GUATEMALA		2,4	13	90	9,10	000	1,146	9 4 2	78
HONDURAS		1,5	9 O 4	10	9,81	640		999	~
SICANAGCA SICANAGCA		400	6	8 2	5,42	000	S,	74	N:
COULD ALCA		4 4	0 0	5 5	9 4 6	4 6	2 -	9 0	20 <
		2 O	0 0	1 4	4 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	200	• (	9 7 6	ન વ
AUSTRALIA		0 9	71.14	91.74	65,87	2,16	00	8.24	1.97
NE ZEALAND		15,2	34	24	6947	.61	7.	.03	69.
OTHER		8 9 9	23,46	32,01	17,16	2,09	193	1.74	1,10
T T T T T T T T T T T T T T T T T T T	æ	ໜູ	2	4,50	4.06	69	9	15	979
CANADA		7	57	24,66	7,80	.47	8	88	1,86
DENMARK		ທ	79	6,27	8,75	9 65	6	9 9 5	,17
NETHERLANDS		90	45	8 + 40	4,61	• 33	ເບື	555	980
> a A B B B B B B B B B B B B B B B B B B		an r	90	15,27	60	925	ıw ،	1,65	1,68
		ຄຸ	4	1445	0 6	9	0	900	95.
A LACTOR		. T.	000	8 4 25	0000	900	N I	9	400
		10,000	110 V V	7.696	u vo	1.581	347	1 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 +	0 4
		2			3	) )			١.
GELATIN	!	0	0	\$64	10	0	0	1,788	2,847
		0 0	0 (	936	4	9	0	25	245
		•	0	0 t	n e	<b>&gt;</b> c	0 0	0 3	d C
2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z		0	9 6	9 4	7 6	> 'c	00	n o	4 CT
UNITED KINGDOM		0	. 0	.27	68	0	0	· N	331
<b>SETTERLANDS</b>		0	0	. 45	\$20	0	0	Ġ,	134
BELGIUM-LUXEMBOURG		9	0	2,148	2,961	0	0	156	78
X		> 0	0 0	E .	10 E	9 0	9 0	Or U	900
		•	0 0	4 4	# U 4	<b>&gt;</b> C	0 0	000	134
LAVIA		0	0	r in	0	0	. 0	2	0
PEOPLES REP OF CHINA		0	0	-	N	0	0	13	0
NAGAO		0	0	36	73	0	0	33	60
AUSTRALIA		0	0	22	4	0	0	85	102
な出ましつ		0	0	,51	444	0	0	143	274
SAUSAGE CASIVGS	•	0	0	4.1	52	0	0	3,523	N
A CASA CASA CASA CASA CASA CASA CASA CA		* 1	0	,41	\$24	0	0	9	_
DOMINICAN REPUBLIC		9 0	0 0	80 T	2,350	00	0 0	0 5	00 c
		>	>	u	) 	٥	>		D

TABLE 18 -- U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNT.Y--CONTINUED

VATALIOD ONG VITCORMOD		TENAUG	OCTOBER-JULY	>	 L.	YTTENAUG	JULY	(d)	<u>u</u>
	- - - - - -	75/76	75/77 1/		76/77 1/ : 1.000 00L.	1976	1977 1/	1976 1,000 DOL.	1977 1/ 1.000 DOL
BRAZIL		:O :	0	380	730	0	0	21	ල (
女之 川上 このでは		9	0	0 0	00 1	0 (	0	Γ,	76
7: C		<b>)</b>	0 0	<b>O</b> 4	4 4	<b>=</b>	00	0 4 4 U	1 N C
UNITED AINGOOM		0	0	2 -	4 4	0	0	۱ –	94
NETHERLANDS		0	0	90	0	0	0	1 42	312
HELGIUM-LUXEMBOURG		0	0	80	30	0	0	108	ec 12.
FED. REP. OF GERNANY		0	0	935	938	0	0	CO.	306
2 H 4 C C		0 0	0	55	ເ ເກີດ ເກີດ	0	0	0	270
143014 43014 4143014		0 0	0 0	0 4	9 7 0 4		000	n a	200
		•		10			0	Ų α	671
011EX 1010		• •	0	) ·\$	1,778	0	0	212	118
WOOL & UNMFD EX FREE	MGLB	48,812	າ	9.35	~	€.	3,113	4,705	0
ASITION			27	446	* 5a	70	0	67	ß
		1,219	6	66*	\$ 45	E	90	Oh	2
PLOPLES REP OF CHINA				989	943	dr.	182	Œ	ID.
MONGOLIA		÷	47	1,81	1,26	00	4	4	20
AUSTABLIA			945	\$ 29	112	OD 1	4	0	0
ZEALAND			69.	902	174	N E	O t	ĈΨ.	0
ANTA COOR ANTA CO		1007	1040	1000 1000	1 + 0 0 + 0 0 + 0	7 6	100	# 40 # 00 # 00 # 00	100
			2		2	-	J.	>	•
COTTOM RAW	MHHA	72	32	20,792	47	m	-	1,436	712
FEXICO		0	19	00	• 77	0 (	0 (	- 1	0
		•		2,505	0 C	N) c	0	972	E 6
1		<b>*</b>	<b>-</b>	5 7 6	v	<b>&gt;</b> 0	9 0		0
4 F		<b>†</b> ≺	> 6	0 0	0	٥ -	0	7 0	
7 × 5		* - 3	? (°	) U	0 2 2	4 0	-	ה על ה ה ה	612
THE THE THE THE THE THE THE THE THE THE		- N	v 0	e V	37	00	40	n en	37
STRANBERRIES PRESH	Σ Γ	.87	4	~	- 4	4.8	327	- 4	-
CANADA		0.3	1,1		39	4	327	448	119
ZEXICO		-		4,746	5,173	On .	0	~	0
OTHER		10	16		44	0	0	0	0
STRAMBERRIES. FROZEN	æ	3.11	0.40	1.47	3.76	88	86	4.6	. 4.
MEXICO	•	26	80,484	03	59	62	10	1,378	2,372
POLANO		5,343	6	1,323	~	230	160	75	44
			0	C)	0	23	0	10	0
OKANGES. CANVED	MLB	8,11	9,27	,26	175	25.5	60 0	- 40 1	1,778
AFFECT CHICACHAISAN)		67.0	661	3,17	7,10	mν	9 -	27	<b>4</b> 9
2 C C C C C C C C C C C C C C C C C C C		1.663	V -	•	ge.	** ** ** ** **	116	0 4	) E

TABLE 18 ---U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY---CONTINUED

			OCTOBER-JULY	3	-		JULY	3	,
COMMON THROUGH AND		15/16	16/77 1/	75/76 0 DOL.	76/77 1/ i	1976 19	11 17	1976 1,000 DOL. 1	1977 1/ 1900 DOL.
DINERS CANNED	M. B	- ev	10 60		60	67	0	(7)	9.240
		16.6	24.6	. 4	6.000	S S	0	6	4
THAILAND		37,182	78.082	8,241	0	3,915	18,655	986	4,123
MALAYSIA		0	2,6		0	140	.18	00	29
SINGAPORE		ല	7,6		00	73	92	-	N
		N	5,2	- 4	31,549	.59	177	-	3,262
REPOOF CHINA (TAIMAN)		S.	8		7	3,132	=	75	ന
		C3	0 • 3		=	• 28	53	9	S.
CASHEW NUTS	MLB		77,137		85,927	14,452	6.095	_	9,968
CAZADA			មា		7	21		22	
BRAZIL		•	7		4	11		40	4
		•	5,7		٥.	• 67	2,549	69	9
PEOPLES REP OF CHINA		2,107	3,352	1,175	3,687	113	564	55	566
ANZANIA		•	8		ω i	7		99	~
MOZAMBIQUE		•	٠		- 1	5,023	2,124	000	26642
Y 35 C C C C C C C C C C C C C C C C C C		•	7		Ū	90	er 10)	7	103
COCONUT MEAT	ML8	• 19	(4)	0	O.	8,225	8,261	1,478	3,279
DOMINICAN REPUBLIC		2,498			300				
DITCIPPINES		• 07	0	O.	S	7,433	8	1,288	3,156
CHIER CHIER		• 62	940	vo .	44	009	239	S	0
ВанцЕУ	3	686	- 3	7,35	2,74	638	413	(0)	ല
CAZADA		0	69	37,351	~	638	413	7	
OTHER		0				0	0		
BISCUITS, CAKES, WAFERS, ETC	Σ	-4	9,6	-	-		90	906	
CALADA		30 + 502	4	17,565	16,272	3,248	2,814	~	1,577
Z IIXIIIO			æ.		•	374	684	172	187
DRINGER		•	6 6 9			161	N	m	325
CONTINUE ALVOCA			m,	•	•	922	1,169	οc.	163
			E 1			207	22.0	•	766
		•	_ 0	•		110	120	0	100
I T A L		491	877	9	1.021	5,	16	30	8
ISRAEL		- 0	7			131	122	80	6.4
JAPAN		2,991	2,944	2,785	00	399	341	367	311
OTHER			7.646		6	737	828	460	585
MACARONI, SPAGHETTI, ETC	M B	26	6 6	980	17,239	72	969	1,685	90
Calada		66.0	6	9	941	• 61	1,868	4	622
SEXICO		60.	œ.	1,520	983	-	<b>a</b> 0	6	0
HOWINGAN AFFURITO		13	1.027	40	4	£ .	CU L	30.	- 1
I AL			ຄົວ	9889	3,455	1,242	196	346	(C) (C)
		000	098	20	オルナ	<b>1</b> 80	*	٥	ņ

TARLE 18 --U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMUDITY AND COUNTRY--CONTINUED

COMMUDITY AND COUNTRY	F (1/2)	0UAN 75/76	OCTOBER-JULY NTITY 76/77 1/ 1.00	VAL 75/76 0 DOL.	1 76/77 1/ 1 1+000 DOL+	QUANTITY 1976	JULY 1977 17	1976 1,000 DOL.	ALUE 1977 1/ 1:000 DOL.
PEOPLES REP OF CHINA HOVG KONG REP.OF CHINA(TAIWAN) JAPAN UTHER		1,9971 1,9971 3,559	1.300 2.0496 3.0449 3.061	1, 235 1, 206 1, 351 1, 351	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	146 1746 1647 1647 1647	148 253 76 436	54 116 116 1220 143	1893 1889 112
OILSEEDS AND DILNUTS AEAICO GUATEMALA DOMINICAN REPUBLIC NETHELANDS SPAIN KEP.OF CHIVA(TAIWAN) UAPAN	M L B	192.343 97.529 23.331 20.036 5.719 3.771 3.653 2.784 2.026 2.026	336,878 2065,046 500,132 12,071 3,865 6,807 2,638 3,642 12,697 34,270	154,000 155,00	799.041 30.001 14.9308 13.502 12.682 11.9682 11.9836 11.9469	27,736 15,4736 2,150 2,150 627 627 1,527 1,527	23,996 22,3943 2,994 5,931 1,995 1,995 1,45 1,45 1,45 1,45 1,45 1,45 1,45 1,4	7,059 2,226 1,321 559 289 210 229 16209	
COCONUT OIL PHILIPPINES	Me	1,026,734 995,749 30,985	973,238 945,465 27,773	152,157 146,930 5,227	213,317 207,323 5,994	102,134 102,126	66,306 64,066 2,240	14,522 14,514 8	20,123
ULIVE OIL, EOIALE SPATURALY FOATUGAL GAEEGE TUNISIA	Σ Ξ. Θ.	24.00 23.00 24.00 23.00 20.00	47,743 18,813 626 21,906 768 3,771	35,082 17,432 17,432 15,66 15,702 456 692	28,523 10,941 10,941 13,580 13,580 2,039	5 4 4 3 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3,788 1,9398 2,1827 31 31 53	3,296 1,4377 1,791 3,496 2,6	2,515 1177 1,412 118 10
PALM OIL MALAYSIA SINGAPORE INDONESIA	Σ 1	815,230 759,334 18,847 22,181 14,868	579,936 117,895 42,182	133,4712 125,618 2,948 1,842	110,872 96,658 3,427 10,035	400.0214 400.0214 105.0214	400 400 400 400 400 400 400 400 400	6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	00 10 10 10 10 10 10 10 10 10 10 10 10 1
PALM AERNEL DIL NETHERLANDS MALAYSIA SINGAPORE INDONESIA	B	127,656 13,627 81,382 21,423 9,015	123,633 14,085 84,463 5,967 16,445	22,655 5,056 12,469 3,283 1,544	31,591 16,271 19,249 1,2449 3,661	12,859 11,190 1,099	6,120 4,733 6,733 6,733	2,03 2,03 1,656 155 155	2,4471 2,242 2,442
SUGAN, CANE OR BEET CANADA GUATEMALA EL SALVADOR	N 1 55	3,284 30 201 97	0 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	994,733 11,711 57,381 27,665	731,932 11,028 56,272 10,720	325 1 11 0	4 6 6 8 4 8 4 8	90°3°5°0°0°0°0°0°0°0°0°0°0°0°0°0°0°0°0°0°	77,106 1,025 4,986 3,958

TABLE 18 -- U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY -- CONTINUED

VARIABLE OF STREET	# # EVI	O YETTANO	OCTOBER-JULY		# AALUE	Y111000	JULY	\   \   \	VAI UF
		75/76	76/77 1/	75/76 1,000 DOL.	76/77 1/ : 1,000 DOL.	1976	1977 1/	1976 1,000 DOL.	1977 1/ 1.000 DOL.
A D D D D D D D D D D D D D D D D D D D		119	46	35,194	9,	ଚ	16	5,348	2,606
DOUT A MICA		at ar at 0	100	13,907	14,310	- -	ט ק	0 46.6	1982
T T T T T T T T T T T T T T T T T T T		9 4	3 40	- 01	8 58			2	}
DOMINICAN REPUBLIC		360	817		,21	124	96	33,611	15,664
TRINIDAD-TOBAGO		61	89	~	160	0	On I		552
COLOMBIA		6.1	28	<b>~</b> .	95	0	0	72	0 (
		~ t	6.7	ο.	# P	0	٠ د	0 0	ď
T C C C C C C C C C C C C C C C C C C C		200	2 T	~ ~	5.34	⊃ at	12	740.6	
BAAZIL		10	1 (n)	1.0	63	0	. 0		•
ARGENTINA		133	101	_	5,62	0	47	0	6,885
A I O Z I		321	c	-	16	15	0	4,315	E
THAILAND		125	0	38,92					
		944	996	136,819	4 0	m) ( 00	111	24,968	19,603
ANTON CELARINAN		124	4 20 6	00	10 to 10 to		90	e e	
		0	108	70.	7 6 6	70	> u		-
MOZAMBIQUE		2	, A	6.0	5.00	9 0	000	0	- 10 de - 10 d
REP SOUTH AFRICA		115	165	3.75	06.4	0		0	0
		138	187	42,150	500	24		6.749	,75
MOLASSES. INEDIBLE	MGAL	339.817	ທີ	63	6.0	6	25.961	0.46	C
		EE EE	0	7		50	4	9	2
GUATEMALA		,72	31,363	6,229	90	N		5.0	1
4 I CARAGUA		9.62	ŝ	.57	-	91	0	385	c
A Z A Z A Z		.43		9.05	ው ተ	i	0		C
CAMAICA		6 9 85	ທົ່	9	۳.	3,716		6	
HOMENICAN ARPOBLIC		2,16	•	67.6	<b>3</b> 1	935	4,555	an a	1,175
		356	4	2,0	ŭ.	dr C	-	V C	
		100		1 + 7 + 1 0 + 7 + 1	0 0 0 0 C	<b>&gt;</b> C	1 * 0	9 0	Э.
© 22 de de de de de de de de de de de de de		668	ý			9		0	c
BRAZIL		9,62	æ	9	ະຄ	0	4.000	0	566
FEBRUE		6,95		.51	ď	3,386	0	3	C
PHILIPPINES		.81		S	نسو	4	0		c
AUSTRALIA		0,11	ô	90	ው ፣	0	0	0	C
		4 (	9.15	06.	٠ r	0 0	<b>3</b>	9 0	0
		46.689	57.00.00	9.394	0 -	3.244	6.271	724	857
	ā				0.1	7,4		9	U
ACALADO ACALADO		, ,	, a		. n	* * * * * * * * * * * * * * * * * * *	- 4	100	0.0
COLOMBIA				.35	.78	50.0	999	S	-
BHAZIL				90	.11	546	194	00	· •
<b>∀ZI L</b> Z∃OY 4		5,751	6,259	24	1,950	909	908	203	261
SAFOEN			4,122	986	13	385	450	~	4

TABLE 18 --U.S. AGGICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMUDITY AND COUNTHY--CONTINUED

	!		OCTOBER-JULY		-		JULY	:	1
COMMUDITY AND COUNTRY	HIZO	r	711Y	7. 7.	-	DO SECTION OF SECTION	UANTITY	3036	6
	•	n	77 11/91	000	. 1,000 DOL.	<u></u>	-	1,000 DOL.	1,000 DOL.
CENMARK		2,53	10	1,50	<del>,</del>	90	23	500	
COLUMN KINDOOM		936	30,720	99		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CU I	1,9305	1,027
		900	4 0 6 1	0 0	•	U 0	O (	200	n c n c n c
THE STATE OF THE S		0 4	0 6 7 9	0 0		201	P <	T + 0	9.4
> - V = +		40	4.017	9		1 0	+ (°	1.035	217
0 Z O Z O Z O Z O Z		1.759	2.087	1.263	1,531	294	212	198	162
a BHLO		.77	600+6	, 14		666	LIC .	560	547
TOMATORS. FRESH	3 8 18	0	4 . 4 7	5,50	444 P. D.R.	9.24	96.	28	• 29
≥EXICO		11	9	65,023	4	18,977	8,854	2,204	2,270
OTHER		963	ខ្មែរ	9	ev.	<b>v</b> 0	~	16	
BEANS, DRIED, INC MUNG	MLB		0 70	· c	6,936	3,731	3.176	718	656
CANADA		4	1,57	1,055	313	ın	19	102	46
MEXICO		254	65	~	166	60	0	4	C
O B B d			1.9	335	404	279	125	72	4
CHILE			• 34	861	372	109	_	20	149
女とロトフ目のなる		1,012	628	169	00 i	11	3	N (	C 4
SELGIUM-LUXEMBOURG			(A)	625		3 (0)		NU C	- 1
			N I	577	3,721	36 (C	1,106	5	252
			22	04/	21 10	<b>n</b>	0	11	
ALSANA STATE			9 69	ກ ⊃ ປ	กยุ	0	0		
SALAGAS ARTOULIC			000000	# \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D 4	р r	- 6	\$ → C	641
K. 100		•	0 T 6	† †	D t t·	n n	n D	D Ti	D
MUSHROOMS, PREP OR PRES	ML8	3,51	6,16	64.4	9,46	6.63	-37	55	~
		17,814	14,873	13,912	15,720	4,257	954	3,715	0
JEP.OF CHILA (TAINAN)		2,71	7,62	7 9 8 7	5.00	930	41	44	0
OTHER		86	56	• 70	n.	374	~	9	666
OLIVES, IN BAINE	MGAL	7.3	3	• 0 8	_	1,579	1,220	4,393	27
SPAIN		2,67	1,77	7,98	0 0	ທ	* 15	• 18	99
(C)		808	1,103	2,100	2,868	50	73	168	660
OTHER		6 6 6 6	262	00 •	195	C.	<u>ب</u>	<b>#</b>	S.
TOMATOES, PREP OR PRES	S. E.	100,102	36	CV:	26,693	9,519	11,408	1,893	2,577
MEXICO		8,715	74	950		• 89	•54	œ	.08
CHILE			50	11		7.0	325	m	~
STATS		-	24	• 18		1,648	865	a.	191
PURTUGAL		-	95	1.761		44	21	110	-8
ITALY			0.8	• 62		3,402	3,580	~	10
		•	18,025	668	2,620	693		49	15 P
THE COLOR OF TAXABLE			30	54		67	908	11	un-
a. mir		2,865	50	681	776	E 60 †	619	2.8	6
CUT FLUWERS	!	0	0	18,792	28,440	0	0	1,978	2,508
CANADA		0	0		_	0	0		
								(	CONTINUED

LUE 1977 1/ 1,000 DOL. 2,358 39 21	4 m n m n n n n n n n n n n n n n n n n	60000000000000000000000000000000000000	OH WO000004
1976 1,000 DOL- 1,829 1,829	1710010 F044	0 1 0 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	- 0 40-0000
JULY 1977 1/			644 N 440446 4400480 4400480
3791 0 0 0	0 W 10 H 4 4 W W 14 W 10	1 1 0 0 3 4 C C C C C C C C C C C C C C C C C C	HO 04N0FF8
LUE 77 1/ 8 76/77 1/ 8 1.000 DOL. 25,227 1.227 1.227	0000000 0000 0000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
JULY VAL 75/76 1,000 DOL- 16,687 737 430	00000000000000000000000000000000000000	11 11 11 11 11 11 11 11 11 11 11 11 11	80 N 0 0 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
DCTOBER TITY 76/77 1/ 0	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 to to to to to to to to to to to to to
00 00 00 00 00 00 00 00 00 00 00 00 00	04 04 04 04 04 04 04 04 04 04 04 04 04 0	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
- * * * L N	м Ф Р В	Ψ B	м 9 - 1
COMMUDITY AND COUNTRY GUATEMALA COLOMBIA NETHERLANDS	MALT LIGUORS CANADA WEXTCO UNITED KINGUOM NETHERLANDS FED.REP.OF GERMANY OTHER TOBACCO, UNMANUFACTURED WEXICO HONDURAS DOMINICAN REPUBLIC	ANGELINA SWEDEN NETHERLANDS ITALY VUGOSLAVIA GREEGE BULGARIA IURKEY LEBANON PHILIPPINES KOREA*REPUBLIC OF OTHER TUBACCO LEAF* ORIENTAL ITALY VUGOSLAVIA GREEGE BULGARIA TURKEY SYRIA	LEBANON  DIHER  WINES FRANCE FED. REP. OF GERMANY SPAIN PORTUGAL  ITALY OTHER  I PRELIMINARY 2/ NOT AVAILABLE ZERO DENOTES NIL OR LESS THAN 500 UNITS MLB = 1,000 POUNDS, GREASY BASIS MND = 1,000 POUNDS, GREASY BASIS MND = 1,000 POUNDS, GREASY BASIS MND = 1,000 POUNDS, GREASY BASIS MND = 1,000 HOAD OR PIECES MND = 1,000 HOAD OR PIECES MND = 1,000 BUSHELS MSN = 1,000 SHORT TONS (2,000 LBS.) MGAL = 1,000 SHORT TONS (2,000 LBS.)

## GOVERNMENT PROGRAM EXPORTS FOR OCTOBER-JUNE 1976/77

Government program exports totaled \$833 million during October-June 1976/77, compared with \$948 million a year earlier, as increases in agricultural shipments under AID programs did not quite offset a 25-percent decline in exports under P.L. 480. Exports under AID programs rose from 23 percent of all Government program exports during October-June 1975/76 to about 34 percent during the first 9 months of fiscal 1977.

P.L. 480 exports totaled \$548 million for October-June 1976/77, compared with \$732 million a year earlier. Exports declined under title I sales, mostly in wheat and rice, and title II donations, mainly through voluntary agencies. Because of a drop in prices, the value of wheat exported under title I fell much more than the quantity shipped. Exports of wheat flour and soybean oil increased under title I.

The decline in title II donations under voluntary relief agencies was mainly in non-fat dry milk, wheat flour, bulgur wheat, and blended food products. Title II exports of wheat and soybean oil increased.

Shipments under AID programs rose to \$285 million in October-June 1976/77, almost one-third higher than a year earlier. Principal AID commodities were corn, soybeans, wheat, and inedible tallow.

Commercial exports of agricultural commodities increased by about one-fourth during October-June 1976/77 from a year earlier. There were mainly increases in commercial exports of rice, grain sorghum, soybeans, vegetable oils, cotton, inedible tallow, and vegetables and vegetable preparations. Declines occurred mainly in commercial exports of wheat and corn.

Only about 4 percent of all commercial exports received credit under Commodity Credit Corporation (CCC) sales and Export-Import Bank loans and medium-term guarantees during October-June 1976/77. CCC sales totaled \$475 million, slightly less than a year earlier. CCC credit sales of wheat declined by one-fifth and cotton sales were less than one-half of the year-earlier period. CCC sales of corn rose from \$38 million to \$166 million in October-June 1976/77. Export-Import Bank credit, all accounted for by corn, totaled \$66 million, 47 percent higher than a year earlier.

Table 19.-U.S. agricultural exports: Specified government-financed programs, commercial sales for dollars, and total; value by commodity group, October-June 1975/76 and 1976/77

					for dollars 2,	,		exports	
	1976	1977	Change	1976	1977	Change	1976	1977	Change
				1	Million dollars	- su			
Animal products	80.7	39.5	-41.2	1,571.0	1,941.7	+370.7	1,651.7	1,981.2	+329.5
Dairy products	28.9	13,5	-15.4	63.4	108.3	6.44+	92.3	121.8	+29.5
Fats, oils, and greases	49.7	23.0	-26.7	249.0	395.9	+146.9	298.7	418.9	+120.2
Meats and meat products	1.8	2.7	<b>6*</b> +	453,5	6.644	-3.6	455,3	452.6	-2.7
Poultry and poultry products	.2	.1	-,1	165,1	215.1	+50.0	165.3	215.2	6.64+
Other	1,	.2	+,1	0.049	772.5	+132,5	640.1	772.7	+132.6
Grains and preparations	632.9	610,3	-22.6	8,047.9	6,491.7	-1,556,2	8,680.8	7,102.0	-1,578,8
Feed grains and products	38,3	140.8	+102,5	4,600.8	4,182.4	-418.4	3/ 4,639.1	3/ 4,323.2	-315.9
Rice	103.0	87.0	-16.0	318,2	393,5	+75.3	421.2		+59.3
Wheat and products	434.5	360,5	-74.0	3,081.7	1,828.0	-1,253.7	3,516.2	2,188.5	-1,327.7
Blended food products	43.4	17.8	-25.6	1.7	30.8	+29.1	45.1	48.6	+3,5
Other	13,7	4.2	-9.5	45.5	57.0	+11.5	59.2	61.2	+2.0
Oilseeds and products	187.6	148.1	-39.5	3,633,8	5,335.7	+1,701.9	3,821.4	5,483.8	+1,662.4
Protein meal	/4/		E	630.8	786.8	+156.0	630.8	786.8	+156.0
Soybeans	4.69	74.1	+4.7	2,477.2	3,762.2	+1,285.0	2,546.6	3,836,3	+1,289.7
Vegetable oils and waxes	117.6	73.6	0.44-	308.8	496.7	+187.9	426.4	570.3	+143.9
Other	9.	4.	2	217.0	290.0	+73.0	217.6	290.4	+72.8
Fruits and preparations	!	/4/	1	541.5	570.7	+29.2	541.5	570.7	+29.2
Nuts and preparations	٠,	-7	+.2	139.8	169.8	+30.0	140.3	170.5	+30.2
Vegetables and preparations	2.7	00	-1.9	465.7	570.4	+104.7	468.4	571.2	+102,8
Tobacco	16.2	20.6	7.7+	740.2	778.5	+38.3	756.4	799.1	+42.7
Cotton, excluding linters	22.2	7.3	-14.9	606.5	1,294.5	+688.0	628.7	1,301.8	+673.1
Feeds and fodders	4.	6.4	44.5	269.3	467.9	+198.6	269.7	472.8	+203,1
Other	4.4	1.0	-3.4	441.6	535.0	+93.4	0.944	536.0	+90.0
	7 7 7 7	0000	7 7 7 1	0 607 06	0	000	0	000	0 / 0 1
	0./1/	7.000	1.4.1	TO 477 . 3	6.001,01	41,090,0	1,9404.9	T 0 6 0 7 0 7 0 T	7.40C 6.1+

1/ Includes long-term dollar and convertible foreign currency credit sales, donations through Government-to-Government, World Food, and voluntary relief agencies authorized by P.L. 480 and exports under Mutual Security (AID) programs authorized by 87-195. 2/ "Exports outside specified Government-financed programs" or "Commercial sales" include, in addition to unassisted commercial transactions, shipments of some commodities with governmental assistance in the form of extension of credits and credit guarantees for relatively short periods. 3/ Total exports of feed grains and products include the estimated grain equivalent quantity of donations of oats, rolled, through voluntary relief agencies under P.L. 480, not separately reported by the Bureau of the Census. 4/ Less than \$50,000.

Table 20--U.S. agricultural exports: Specified government-financed programs, commercial sales for dollars, and total; Quantity by commodity group, October-June 1975/76 and 1976/77

Commodity	Export fina	Exports under Government-financed programs $\frac{1}{2}/$	rnment- s <u>1</u> /	o C	Commercial sales for dollars $\frac{2}{}$	1es 2/		Total agricultural exports	ıral
	1976	1977	Change	1976	1977	: Change	1976	1977	Change
				Thou	Thousand metric	tons			
Animal products: Fats, oils, and greases	120	59	-61	641	975	+334	761	1,034	+273
Neats and meat products	$\frac{3}{23}$	7   6	-14	283 102 22	313 138 44	+30 +36 +22	284 102 45	315 138 53	131 136 148
Grain: Wheat and products, grain eq. Feed grains and products, grain eq. Rice Blended food products 6/	2,901 314 403 111	3,142 1,251 363 44	+241 +937; -40' -67	19,351 38,344 895 7	14,084 38,047 1,202 83	-5,267 -297 +307 +76	22,252 5/ 38,658 1,298 118	17,226 5/ 39,298 1,565 127	-5,026 +640 +267 +9
Oilseeds and products: Soybeans Protein meal	$\frac{319}{212}$	267	152	12,671 3,767 532	13,247 3,545 825	+576 -222 +293	12,990 3,767 744	13,514 3,545 941	+524 -222 +197
Fults and preparations 7/ Vegetables and preparations 8/ Tobacco Cotton, excluding linters Feeds and fodders 9/	19964	3/ 2 6 4,302 645	 -4 +1 +4,283 +641	1,201 1,105 218 485 1,173	1,165 1,291 -3,505 1,647	-36 +186 -4 -3,990 +474	1,201 1,111 223 504 1,177	1,165 1,293 220 297 2,292	-36 +182 -3 +293 +1,115
Total	4,438	10,208	+5,770	80,797	73,315	-7,482	85,235	83,523	-1,712

assistance in the form of extension of credits and credit guarantees for relatively short periods. 3/ Less than 500 metric tons. 4/ Includes evaporated and condensed milk, nonfat dry milk, anhydrous milk fat, butter and cheese. 5/ Total exports of feed grains and products include the estimated grain equivalent quantity of donations of oats, rolled, through voluntary relief agencies under P.L. 480, not separately reported by the Bureau of the Census. 6/ Includes corn-soya and wheat-soya blends. 7/ Includes fresh, canned, and dried fruits. 8/ Includes fresh and canned vegetables and pulses. 9/ Includes prepared livestock and poultry feeds, corn by-products and alfalfa meal and cubes. 1/ Includes long-term dollar and convertible foreign currency credit sales, donations through Government-to-Government, World Food, and voluntary relief "Exports outside specified Governmentagencies authorized by P.L. 480, and exports under Mutual Security (AID) programs authorized by P.L. 87-195. 2/ "Exports outside specified Governmental financed programs" or "Commercial sales" include, in addition to unassisted commercial transactions, shipments of some commodities with governmental

Table 21--U.S. agricultural exports: Specified Government-financed programs; quantity and value by commodity, October-June 1975/76 and 1976/77

	Specified	l _	Government-financed programs	programs		Comme	Commercial		ŭ	Total agricultural	ltural exports	ts
Commodity : Un	Unit; Qu	Quantity	Λ.	Value	Quan	Quantity	Λ	Value	Quar	Quantity	. A	Value
	1975/76	1976/77	1975/76	1976/77	1975/76	1976/77	1975/76	1976/77	1975/76	1976/77	1975/76	1976/77
	: Thousand units	1 Thousand units	Million dollars	Million dollars	Thousand	Thousand units	Million dollars	Million dollars	Thousand	Thousand	Million dollars	Million dollars
Total		1	9.47.6	833.2	1	į	16,457.3	18,155.9	;	;	17,404.9	18,989.1
		!	1.	;	6,807	7,617	12.3	14.5	6,872	7,617	12.4	14.5
	00 U	1	1/-	!	15,229	11,795	3.0	80 c	15,237	11,795	3,9	00 c
Beer and veal	19		1/1	: :	225.046	303,667	107.5	131.6	225.065	303.667	107.5	131.6
	**		1.8	2.7	251,892	306,728	100.9	121.7	253,924	310,866	102.7	124.4
	50,356	20,233	28.9	13.5	2/ -684	64,320	2/ 9	41.4	49,672	84,553	28.0	54.9
Dried eves		30	- !	17	19,776	1.247	21.5	3.1	19,782	1,277	21.9	3.7
	. 88,606		353,4	268.7	699,883	497,502	3,027.8	1,736.9	788,489	585,867	3,381,2	2,005.6
	80	αo	103.0	87.0	1,974,547	2,649,975	318.2	393.5	2,862,313	3,451,077	421.2	480.5
Corn Bu.	7,066	46,922	23.2	134.0	1,322,238	1,250,079	4,049.3	3,492.2	1,329,304	1,297,001	4,072.5	3,626.2
Wheat flour	7	6	49.3	68,1	5,003	7.454	52.5	73.5	9.976	16,728	101.8	141.6
	••		4.9	2.2	807	1,015	6.9	9.0	1,537	1,246	13.3	10.8
	**		13.8	4.2 2	/ -16,230	56,121		6.3	115,399	96,060	12.3	10.5
	** *	m	31.8	23.7 2	/ -18,444	150,756	2/ 8	15.0	327,409	460,779	31.0	38.7
Cornectors milk	. ; 40,341 . 148,581	60,22	31.1	3.1	2,825	149641		21.0	3/ 49,166	3/ 27,276	3/ 6.2	3/ 3.8
			12.3	4.9	7,512	73,531	1,8	0.6	103,443	110,890	14.1	13.9
	**		5.		78,553	99,376	72.6	90,5	79,149	99,624	73.1	806
Walnuts, shelled do.		. 377	1	4.	92,783	88,979	35,9	38.9	92,783	89,356	35.9	39,3
	••	113	!	1/	214,868	241,657	59.6	70.3	214,868	241,770	59.6	70.3
	: 12,		2.5	1 0	206,926	317,927	41.5	54.1	219,243	317,927	0.44	54.1
Supar cane or best	14 R29	600,0		0 !	130 930	71 000	18.5	10 8	143,930	73,322	18.5	22.5
	٠	1	1/		3,983	3,805	603.7	766.2	3,983	3,805	603.7	766.2
		1	9.	4.	32	15	10.2	6.4	35	, 16	10.8	6.8
	4	099	4.	.1	228	2/ -320	22.2	38.4	232	340	22.6	38.5
Hav fodder, roots, atc., nec.	÷1	15	7	00	146	138	11 6	/4°I	183	190	52./	1.4.1
	607		.2	1 1	776	1,440	6.	1,5	1,185	1.440	1.1	1.5
		,	1.4	.5	359	431	6.	1.0	3/ 959	3/ 623	3/ 2.3	$\frac{3}{1.5}$
	10,067	12,1	16.2	20.6	481,891	473,374	740.2	778.5	491,958	485,514	756.4	799.1
Southeans	11 708	9 8 16	1.0	7, 1	1/,912	18,823	282.9	397.6	1/,924	18,83/	283.0	397.8
		-	22.2	7.3	2,230	466,743	606.5	1,294.5	2.319	3,667	628.7	1,301,8
			.2	. 2	257,795	315,628	111,7	132.8	257,795	315,855	111,9	133.0
		•	71	1	5,205	5,822	8.6	6.6	5,211	5,822	8.6	9.7
Lard oil stearin do.	. : 128	647	•1	1,	9,410	9,928	2.2	2.2	9,538	9,977	2.3	2.2
Tallow inedible do	264 545	130 234	7 07	)3 <u>T</u>	0,092	3,990	5,00	230 5	260,092	4,010	3.0	6.7
	374	7	72.5	73.5	322,505	995,866	71.5	253.0	697.246	1,251,447	144.0	326.5
	**		45.1	2	/ -16,098	24,403	2/ -8.4	7.3	76,526	24,403	36.7	7.3
			-	1.	3,562	3,310	2.4	2.9	3,562	3,332	2.4	3.0
Cornetorch olls do.		45	• 2	•3	10,493	12,556	51.1	4.89	10,493	12,598	51.3	68.7
Other			. 1	!	04,010	00,36/	11./	2 220 0	24,072	60,367	11.8	11.8
	• ••					1	0.160,5	3,430.0	!	1	0.160,2	0,002,0
100000000000000000000000000000000000000												1

1/ Less than \$50,000. 2/ The excess of Government program shipments over total exports may be attributed to lags in reporting or to differences in classification procedures. 3/ Total exports include those reported by Census plus foreign donations through voluntary relief agencies. Relief shipments of these commodities are not separately reported by Census. 4/ Less than 500 units.

Table 22--U.S. agricultural exports: Specified Government-financed programs; value by commodity, October-June 1975/76 and 1976/77

	T1	itle I	**		Title II	Title II donations					40	Consult to the state of
	Long	ng-term	Gove	Government-	M	World	. 1001	Voluntery	**, *	ATA	Gover	Government-
Commodity	doll	dollar credit sales 1/	Gove	to- Government		Food Program	Relief Recies	ntary 1ef cies		AID	financed	nced
00	1975/76	1976/77	1975/76	1976/77	1975/76	1976/77	1975/76	76/77	1975/76	1976/77	1975/76	1976/77
						Million	dollars					
Total	513,6	432.2	17.7	6.7	35,8	13.9	164.6	95.3	215.9	285.1	9*44	833.2
Baby chicks, breeder	!	-	;	!	-	ļ	į		.1	;	.1	}
Baby chicks, excluding breeder	-	!	!	!	1	!	1	!	2/	;	77	;
Poultry meat	: :		! !			: :			2/2	1	15/	1
Variety meats	-	-	:	-	;	;	;	!!	11.8	2.7	1.8	2.7
Milk, nonfat dry Foos, in shell	1 1	1 1	. 7		1.5	9.	26.7	12,8	!	1 1	28.9	13,5
Dried eggs				1 1		: :	; ;		∹ ¦	1 -	 	-
Wheat		186.8	4.	2.5	2.1	5.1	10.2	26.8	34.1	47.5	353.4	268,7
Rice	ĭ	86,5		4.	1 0	1	1	1	1.5	• 1	103.0	87.0
Grain sorghums	: :	13.4	1.3	1 0	4.7	ນໍ້ແ	9.	! "	18.9	120.1	23.2	134.0
Wheat flour	2	58.6	1,3	: [	4.4	2.0	14.1	7.5	: :	: :	49.3	L.)
Cornmeal	, I	.1	;	!	2.8	Ф°.	3.4	1,3	.1	1	6.4	2.2
Sorghum grits	•	10	7.3	2.7	3,8		2.7	1.4	i t	1 2 8	13.8	4.2
Oats, rolled	: :	7.0	7 :	/7	4	5.0	27.4	14.6	t	1	31,8	23.7
Corn-soya-milk	7.	4.	3.0	1	2.6	1,2	25.1	11.3	1	! !	31.1	12.9
Wheat-flour-soya	77	.1	1	1	6.	. 2	11.4	4.6	-	8 8 1	12,3	6.4
Almonds, shelled	-	!!!	1	-	-	1	1	1	.5	٠,3	. 5	. e.,
Walnuts, Shelled				-	!	1 1	:	}	-	4.	}	4.
Beans, dried		! !	:		: :	: :	0 0	: :	1 6	77		2/
Peas, dried	;	1	!!!	1	:	1 1	)    - 1 	00	- 1	1	: !	00
Sugar, cane or beet	:	:	!	}	!	1	1	1	2.5	:	2.5	: ;
Sova flour defatted	: :	1 1	1	1	1 0	!	1	!	2/	-	15/	1
Sugar by-products	!	-			7 !		1 .	† ! • !	1 7	-	0.4	<b>7.</b> -
Animal feeds, nec	-	1 1	1 1	1	!	1	:	:	2/		2/	. !
Hay fodder, roots, etc. nec.	-	!	1 6 8	1	t t t	-	1	;	1 :	4.8	1	4.8
Whey soya beverage powder	! !	! !	: :	1	1 1		7	1 7	• 2	1	.2	! "
Tobacco	15.8	19,7	!	1	-	:	· 1	1 1 • 1	7,	6	16.2	20.6
Hides, cattle	1	1 1	1	:	1	1	1 1	-	.1	. 2	-	. 2
Soybeans		1 1	!	-	1	-	!	;	4.69	74.1	7.69	74.1
Seeds	7.77	5.7	1 1	! !	t 1 t (		1 1	-	!	1 0	22.2	7.3
Vegetable saps ext.		-	-	1			: :	: : : :	7.0	7 • -	7 * 6	7 •
Lard oil stearin	!	:	;	-	1	1 0	-	1	71	2/	7	2 /
Prepared edible fats	1	1	!	!	1	1	-	1	:	2/	: ;	7/2
rallow, inedible		1 7	-	t !		\$ : 2 3	1 1	1 1	9.64	23.0	9.65	23.0
Off peant	3/04	1.10	! -		1 0	1.8	1 0	10.4	35.1	10.2	72.5	73,5
Waxes, animal or vecetable origin		1 1	1.0	6 1	10.4	!	33.7	1 1	1 1 1	!	45.1	0 1
Essential oils		3 0	:	: :			: :	: :		-, "		-: "
Cornstarch		!	;	3 2 1	1	;	:	1	4 F	? !	- ·	7 i

 $\frac{1}{2}$  Includes convertible foreign currency credit sales.  $\frac{2}{2}$  Less than \$50,000.

Table 23--U.S. agricultural exports: Specified Government-financed programs; quantity by commodity, October-June 1975/76 and 1976/77

***		Titl	le I			Title II donations	onations		••		** **	Specified	fied
** *			-term	Government-	lent-	World	P1	Volur	Voluntary	AID		Government-	ment-
Commodity	Unit	dollar c	credit s 1/	to- Government	lent	Food	ram	Relief Agencies	lef			programs	ams
50 60		1975/76	1976/77	1975/76	1976/77	1975/76	1976/77	1975/76	1976/77	1975/76	1976/77	1975/76	1976/77
							Thousands	sands					
Baby chicks, breeder	No			ŀ	ļ		;		;	65		22	i
	do.	:	;	;	;	1	1		!	900	;	00	-
		:	;	;	;	1	;	:	:	45	;	45	;
Poultry meat		1 1	!	!	1	1	1	!	!	19	!	19	!
Variety meats		:	;	1	1	1	1	1	;	2,032	4,138	2,032	4,138
Milk, nonfat dry			:	1,129	111	2,670	966	46,557	19,126	1		50,356	20,233
		:	:	;	1	;	1	:	1	9	1 0	9	1 0
		1 0		1 0	1 1	1 7	1 0	1 1 1	1 0	8 0	30	1 0	30
	bu.	: //,143	02,260	7.6	/6/	910	1,/38	700,7	901.6	8,348	14,164	88,606	88,365
Corn	R. I.	00060/0	0006/6/	787	000 60	671	14.5	101	3 9	5 2 2 2	7/7	99/6/90	001,102
		:		827	369	170	177	0 1	33	2 1	11061	200	570
		3,103	8.223	128	1	471	261	1.271	790			4.973	9.274
		9	00	1	i	331	200	383	138	10	1	730	231
		:	:	68,336	25,765	37,696	500	25,567	13.674		1	131,629	39,939
		606	121,018	2,034	210	44,398	12,151	298,517	176,644	1	-	345,853	310,023
Oats, rolled		:	!	:	;	1,279	1,252	45,062	21,383		:	46,341	22,635
Corn-soya-milk	do.	2,756	2,778	16,570	1 1	13,184	5,659	116,071	51,915	1 2 2	1 2 5	148,581	60,352
Wheat-flour-soya	do.	375	476	1	!	6,838	1,272	88,718	35,611	1	;	95,931	37,359
Almonds, shelled			:	1	1	1	1	1	1	296	248	596	248
		:		;	-1	;	t i	1	1	-	377	!	377
		1	;	1	;	!	-		-	1	113	1	113
			-	:	:	t !	-	10,200		2,117	!	12,317	1 1
		1	:	:	1	-	1	!	5,309		!	1 1	5,309
			;	:	:	1	-	-	1	14,829	1	14,829	!
Cove flour defetted	do do			:	:	! -	1		! "	/7	!	/7	! "
			: :			1		7	1	1 <	1 0 7 7	٥ ٪	1 777
										1 / /	000	7 '	000
		1	;	;	;	;				ì	15	ì l	15
Soup mixes, dried		:	;	;	;	;	;	-	1	607	1	607	1
Whey soya beverage powder	Gal.		;	:	24	1		009	168	1	!	009	192
Tobacco	rp.	: 9,797	11,547		:	1	-	1	-	270	593	10,067	12,140
		1	-		1	!	1 1 2	1	1 1	12	12	12	12
Soybeans	Bu.	1 0	1 1	1	:	1	1	1	:	11,708	9,816	11,708	9,816
	KDa.	x	19,/8/	!	:	-	1	-		1 1	1 6	89	19,787
Vocatohia saya ast			1	;	:	1	:	1	!	`	177	! `	/77
		1	:	:	:	1	1	1 1 1	1	9 0	1 0	9 00,	1 0
: .			1		-	1	1	1 1 1	!	128	4.5	871	67.
Tallow inadials	o do				-	:	:	!	!	8 to 10 to 1	120 001	1 1 1	100 001
	9 6	179 050	190 587	:	1	1 1 6	100	1	1000	264,545	130,234	264,545	130,234
	do.			2.263		21.533	000	68 828	/6/400	1606667	610,02	3/4,/41	100,002
	do.	:			1	1 1				;	22	1 10 61	22
Essential oils	do.	1	-	1	1	;	1 1	;	;	1	67	1	42
Cornstarch	do,	1 7 1	1		1	1 1	1	;	-	69	1 1	63	1 1
										1		1	
					- Compatibilities	The second secon							

 $\frac{1}{2}/$  Includes convertible foreign currency credit sales.  $\frac{2}{2}/$  Less than 500 units,

Value by commodity, Table 24--U.S. credit sales of agricultural commodities: October-June 1975/76 and 1976/77 1/

: Commodity :	loans and medium- term guarantees $\frac{2}{}$	medium- ntees $\frac{2}{2}$	ccc credit	ed i t es	Total Credit sales	redit es
	1975/76	1976/77	1975/76	1976/77	1975/76	1976/77
			Million dollars	dollars		
Total	6.44	66.2	486.0	475.3	530.9	541.5
Cattle, dairy, breed		!	.2	.7	.2	.7
Breeding swine	!!!	:	-	3/	-	3/
Wheat	!!!	!	141.4	117.0	141.4	117.0
Barley	1 1	1	!	3.2	1 1 1	3.2
Corn	!	!	37.8	165.6	37.8	165.6
Grain sorghums	!!	!!!	-	20.2	!	20.2
Rice	ł	1	18.1	4.0	18.1	4.0
Wheat flour	!!!	1 1	.7	1 1	.7	1 1
Tallow	!	j ! !	8.2	.7	8.2	.7
Lard	!!!	1 1	1 1	5,3	!	5.3
Dry edible beans	i i	1	3.6	!!!	3.6	!
Tobacco	!!!	1 1	69.1	52.2	69.1	52.2
Cotton	6.44	66.2	148.5	9.19	193.4	127.8
Soybeans	1 1	!	17.5	10.2	17.5	10.2
Soybean oil	! ! !	!!	33.4	25.4	33.4	25.4
Soya protein	!!!	:	;	2.5	!	2.5
Soybean meal	!	:	7.5	6.7	7.5	6.7

2/ Includes disbursements by the Export-Import Bank and disbursements by the U.S. commercial banks under Export-Import Bank medium-term guarantees against political and/or financial risk.

2/ Less than \$50,000.

#### by H. Christine Collins

#### Second Quarter 1977 Prices

Strong prices in the fats and oils complex overrode the influence of weakened grain prices to set the second quarter 1977 index of U.S. agricultural export unit values 11 percent higher than a year ago and 4 percent higher than the first quarter of 1977.

Wheat, at a second quarter export unit value of \$3.19 a bushel, was priced about one quarter lower than a year ago, having declined because of bountiful harvests in 1976 and 1977. Wheat export unit values have been generally weakening since the peaks reached in the 1974/75 crop year. The export unit value of corn at \$2.74 a bushel was 10 percent lower during the second quarter 1977 than a year ago and was also priced lower than the same period the previous crop year. Corn prices have also been declining since the 1974/75 crop year because of the large 1976 corn crop and prospects for a near-record 1977 crop.

The short 1976 West European grain crops and small soybean meal supplies kept corn prices from sliding as much as wheat prices. Price quotations for U.S. No. 3 yellow corn during the second quarter were nearly the same as U.S. No. 2 Hard Winter wheat on a per-ton basis at Gulf ports in recent months (see Selected Prices of International Significance), but export unit values have not yet reflected this since the wheat export unit value was still 9 percent higher than the corn export unit value. The grain sorghum export unit value declined 8.5 percent from a year ago, but was priced only 5 percent less than corn. The export unit value of milled rice at 14.8 cents a pound has remained nearly steady from a year ago.

Higher export unit values for soybeans and products resulted from the short 1976 U.S. soybean crop. The export unit value of soybeans, at \$9.37 a bushel, was 78 percent higher than a year ago; bean values rose faster than the export unit values for either soybean oil or meal. At these values, the price of soybeans was well above the market value of oil and meal at U.S. ports. The export unit value of inedible tallow rose 14 percent.

The drawdown of cotton stocks brought on by domestic and export demand exceeding 1976 U.S. production caused cotton export unit values to increase 32 percent from a year ago to \$355 a running bale. Export unit values for tobacco, whole cattlehides, and nonfat dried milk were all higher than they were a year ago.

The more than doubling of coffee and cocoa bean prices has caused the index of U.S. agricultural import unit values to rise 39 percent from a year ago. During the second quarter, the import unit value of coffee was \$2.06 a pound. The rise in coffee prices for well over a year is as a result of the short 1976 Brazilian coffee bean crop. Cocoa beans also experienced supply shortages, causing their second quarter import unit value to soar to \$1.50 a pound.

The import unit value of sugar plummeted to 9.7 cents a pound after having hit record-level unit values in early 1975. A buildup of sugar stocks from bountiful 1976 sugar-cane and sugar beet harvests caused the turnaround in sugar prices.

The livestock complex continued in the doldrums in the second quarter as fresh and frozen beef and veal declined 5 percent and canned hams and shoulders declined 10 percent from a year ago.

The rubber import unit value declined in the second quarter so that rubber imports were 2 percent higher than they were a year earlier.

Imported bananas, wines, tomatoes, dutiable cattle, and wool were all priced higher than they were a year ago, while imported tobacco was priced lower.

#### July Price Developments

In July, U.S. Hard Winter wheat, Thai white rice, and imported crude rubber were the only major agricultural trade commodities to weather the bearish price influences in international commodity markets brought on by new crop supplies. Prices declined for corn, grain sorghum, soybeans, soybean meal, cotton, imported cow meat, coffee, and sugar. A delay in the wheat harvest because of rain and early month trade rumors of possible Soviet grain purchases temporarily strengthened U.S. Hard Winter wheat prices at the Gulf ports and Rotterdam. Other wheat classes, in contrast, continued to decline.

The approaching corn harvest weakened the U.S. export price for corn to \$2.25 a bushel in July. For the first time this year, corn was priced lower than wheat on a per ton basis at a ratio of 0.91.

The Gulf ports soybean price declined 20 percent to \$6.80 a bushel in July with the prospect of new crop supplies.

The New York spot price for Brazilian coffee slid 22 percent in July to \$2.18 a pound as new crop coffee beans came to market.

Table 25--Unit values of 25 leading U.S. agricultural trade commodities, quarter and year ending June 1977 1/

	•• ••		Unit value		
Commodity		Quarter ending June		Quarter ending	ending
, 10 10	1977	1976	1977 1976	March 1977 1976	June 1977 March 1977
	Dollars	Dollars	Percent	Dollars	Percent
Export commodities:	•• ••				
•	3,185	4,204	75.8	3,489	91.3
	3.644	4.511	80°8	3,535	103.1
•	: 2,739	3,036	90.2	2,851	96.1
	2,592	2,832	91.5	2,690	96.4
	: 9,368	5.272	177.7	7,436	126.0
	: 235,080	154,332	152,3	200,310	117.4
:::::::::::::::::::::::::::::::::::::::	: 290	. 183	158.5	.239	121.3
	\$ 354,543	268,897	131.9	355,250	8.66
	: 1.755	1.502	116.8	1,888	93.0
	: 148	.146	101,4	.149	66°3
	: ,193	.169	114.2	.175	110,3
	: 21,954	18,489	118,7	21,156	103.8
Nonfat.dry milk Lb.	.670	. 460	145.7	.651	102.9
Average, i.e., index number $\frac{2}{}$ /			111.3		104.1
•••					
••					
•	2,058	868	229.2	1.727	119.2
	: 193.251	288.881	6.99	172.340	112.1
	. 592	.624	94.9	009.	98.7
•	: ,312	.305	102.3	. 355	87.9
	5,382	5.214	103,2	5,191	103.7
•	: 1.495	.650	230.0	. 929	160.9
Tobacco do.	: ,816	1,081	75.5	1.060	77.0
Bananas do.	: 067	.059	113.6	.067	100.0
Hams do.	1,400	1,543	7.06	1,493	93.8
Tomatoes do.	. 269	,104	247.1	. 103	258.7
Cattle, dutiable No.	: 165,305	142,712	115.8	153,310	107.8
	1,371	1.090	125.8	1,174	116.8
Average, i.e., index number 2/			139,1		114.8
	••				
Terms of trade (export index divided by import index) .:	••		80.0		4.06
	••				

Unit values were computed from the value and quantity figures published in Foreign Agricultural Trade of the United States. Cotton poundages were obtained from U.S. Bureau of the Census Reports, <u>Supplement to EM 522.</u>
The index numbers are of "Fisher's ideal" type. 1/2

Table 26 -- Selected prices of international significance

Corn, U.S. No. 3 yellow, c.1.f. Rotterdam 1/	\$/m.t.	118 122 122 122 133 133 120 109	123 125 117 1115 111 103 96	Cotton, U.S. Arizona strict middling 1-1/16 inches c.i.f. Osaka	b. \$/m.t.	25 1,416 10,416 10,416 10,450 10,450 11,422 11,690 11,724 11,745 11,	Con
U.S. : ellow, : Vessel : orts :	\$/m.t.	112. 20 112. 20 114. 56 112. 20 119. 68 123. 62 124. 40 118. 10 119. 68 99. 60	112.59 1112.35 1103.44 1107.47 103.93 96.45 88.58	Soybean meal, : C U.S., 44 percent : st C.1.f.   Rotterdam : c	\$/m.t. c/1b.	160 66.59 1162 66.59 1163 66.50 1163 66.70 1163 67.81 1163 11.82 124 11.81.85 121 13.00 1218 81.62 121 88.62 121 88.62	22.25 24.68 77.23 27.2 84.6.73 31.6 84.6.7 31.6 75.55 25.2 75.55 22.1 61.81
** ** ** ** **	\$/pn•	2 2 86 5 2 86 5 8 9 3 10 4 8 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2.86 2.78 2.73 2.73 2.64 2.65 2.65 2.55	** ** ** ** **	/\$		
Wheat, No. 1, Canadian, Western Red Spring 13 1/2-percent protein c.1.f,	\$/m.t.	n.q. n.q. n.q. n.q. 1.456 1.458 1.458 1.458 1.458	145 134 135 137 127 121	Soybeans, Brazilian, c.i.f. Rotterdam	\$/m.t.	190 190 190 190 190 190 190 190 190 190	* * * * * * * * * * * * * * * * * * *
Wheat, No. 1, Canadian, Western Red Spring, 13 1/2-percent protein, in store, Thundar in store,	\$/m.t.	164,00 169,80 167,55 159,61 158,99 167,94 166,71 122,78 122,15 120,44	122,69 124,32 124,73 121,01 115,21 109.02 104,90	Soybeans, U.S. No. 2, bulk, c.1.f. Rotterdam 1/	\$/m.t.	189 191 191 190 210 2264 264 261 265 260 260 260	287 3293 3284 384 371 371 282
*1 ** ** ** *	1 "	9,5444444444444444444444444444444444444	3,37 3,48 3,26 3,29 3,14	2 Soy	Si		
Wheat, U.S. No. 2, Dark Northern Spring, c.i.f. Rotterdam 1/	\$/m.t.	183 194 194 174 176 181 176 155 146 138 137	145 135 134 130 127 115 111	Soybeans U.S. No. yellow, f.o.b. vessel Gulf ports	\$/m.t.	180, 41 181, 82 181, 82 181, 88 202, 82 236, 26 236, 26 242, 14 255, 74 239, 94 230, 94 230, 54 260, 51	270,43 285,88 3185,88 368,54 361,56 311,56 249,86
					\$/pn.	4,91 4,93 4,95 6,95 6,96 6,96 6,96 6,96 6,96	7,36 8,578 10,03 9,80 6,80
Wheat, U.S. No. 2, Dark Northern Spring, f.o.b, Duluth	\$/bu. \$/m.t.	4,24 155,79 4,34 161,30 4,39 161,30 4,42 161,39 4,44 163,14 4,42 163,14 3,71 136,53 3,41 126,40 3,42 126,53 3,44 126,13 3,18 120,52 3,18 110,11	3.07 112.80 3.10 113.91 3.10 113.91 3.05 112.07 2.70 99.21 2.60 95.53	Rice, Thailand white, 5-percent broken, f.o.b. Bangkok	\$/m.t.	253 253 266 246 246 241 242 243 266 259 259	259 250 250 250 251 251 265 265
Wheat, U.S. No. 2, hard winter, ordinary protein, c.i.f. Rotterdam 1/		147 151 151 152 153 153 153 113 113	117 119 119 100 100 103	m grain, : No. 2, : Rotterdam :	\$/m.t.	119 110 1122 1120 1121 121 121 121 120 106	111 100 100 89 89
	w.			Sorghu : U.S.	জ		
Wheat, U.S. No. 2, hard winter, ordinary protein, f.o.b. vessel, Gulf borts	\$/m.t.	144, 40 153, 58 153, 58 146, 61 142, 20 146, 61 147, 50 127, 50 127, 50 121, 62 111, 62 111, 62 112, 62 112, 63 112, 64 112, 64 113, 6	109,12 111,470 109,13 103,98 97,37 94,06 97,76	Corn Argentine,	\$/m.t.	147 146 143 140 141 145 133 134 123	132 127 120 110 1116 101
har ording	\$/pn.	3,93 3,93 4,18	2 2 2 2 3 2 3 2 4 4 5 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Corn c.1.f			
Year and month		19/6 January February March April May June June September September November December	1977 January January February March Mayril May June July August September October November			1976 January February February April May June July August September September Cotober November	1977 January February February March April May June July August September October November

Table 26 -- Selected prices of international significance -- Continued

Dow Jones commodity	spot price index	1950=100	301	308	313	320	337	355	360	338	340	347	354	361		0	200	0.40	453	TC#-	777	38.	100				
ibber, :	spot	\$/m.t.	728	794	831	847	897	941	897	768	884	933	948	886		6	899	000	915	706	860	869					
Crude rubber, No. 1 ribbed smoked	sheets New York spot	c/1b.	33.0	36.0	37.7	38.4	40.7	42.7	40.7	40.7	40.1	42.3	43.0	40.2		0	40.0	1	41.0	, to .	30.05	39.4					
beans .	spot	\$/m.t.	1.671	1,677	1,669	1,931	2,123	2,359	2,359	2,518	2,835	3,047	3,395	3,426		0	0,0,0	10161	4,007	4,100	20.6	ָרָיבּיל. היים					
Cocoa beans from Accra,	New York spot	c/1b.	75.8	76.0	75.7	87.6	96.3	107.0	107.0	114.2	128.6	138.2	154.0	155.4		175	193.1	0 300	188.0	196 3	.0.0	0.0	r.				
	rket <u>2</u> /	\$/m.t.	310	301	327	312	322	286	290	777	185	1/5	174	169		103	185	106	219	192	168	166					
Sugar, cane, raw, 96° spot, f.o.b. and stowed, port of origin	to world market to U.S. market $\underline{2}/$	c/1b.	14.04	13.66	14.82	14.13	14.63	12.97	13,16	10.07	8.4I	7.93	7.89	7.65		000	8.40	10 0	9.92	8.70	7.64	7,55					
Sugar, cane, raw, ot, f.o.b. and st.	market	\$/m.t.	310	298	329	310	321	286	291	077	180	//1	174	991		0,00	189	107	223	197	172	163					
spot	to world	c/1b.	14.04	13.52	14.92	14.06	14.58	12.99	13.21	20.00	8.10	8.03	7.91	7.54		8 37	8,56	80	10,12	8.94	7.82	7,38					
cane,	ork :	\$/m.t.	340	332	359	343	336	317	322	230	225	233	231	577		241	244	257	277	250	227	224					
Sugar, cane, 96°, spot,	New York	c/1b.	15,42	15.04	16.27	15.58	15.25	14.40	14.59	77.17	9.00	10.05	10.46	10.22		10.95	11.06	11.67	12.57	11,34	10.28	10,15					
ee, intos,	ork,	\$/m.t.	2,359	2,403	2,425	2,734	3,128	3,265	3,269	7,137	3,329	3,437	3,792	4,323		4.896	5,302	696,9	7,216	6,719	6,164	4,806			,		
Coffee, from Santos, No. 4,	New York, Spot	c/1b.	107.00	109.00	110.00	124.00	141.90	148.10	148.30	151 00	151.00	170.00	1/2.00	196.10		222,10	240.50	316,10	327,30	304.77	279,58	218,00					
rted :	ess, U.S. entry :	\$/m.t.	1,486	1,587	1,707	1,801	1,776	1,598	1,530	1,000	1,040	1,420	1,413	1,44/		1,577	1,638	1,622	1,551	1,498	1,461	1,418					
Imported cow meat, 90-percent lean, frozen,	boneless, f.o.b. U.S. port of entry	c/1b.	67.41	71.99	77.43	81.75	80.55	72.49	71 CO	70 13	67.70	04.19	64.07	07.91		71.55	74.35	73,56	70,33	67.95	66.28	64.31					
Year and month			1976 January	February	March	April	May	June	July	August	September	October	November	December	1977	January	February	March	April	May	June	July	August	September	Noncombox	Doorbor	

n.q. = No quotation.

1/ Offering prices.
1/ Offering prices.
2/ New York Spot price minus .625 cents duty and minus freight and insurance from Caribbean to New York.
2/ New York Spot price minus .625 cents duty and minus freight and insurance from Caribbean to New York.

Source: Monthly Bulletin of Agricultural Economics and Statistics, FAO: Rice Trade Intelligence, FAO: The Public Ledger, London; Grain Market News, AMS, USDA, Rice Market News, AMS, USDA; Bangkok Board of Trade; Reuter's; Cotton and General Economic Review, Liverpool; The National Provisioner, Chicago; The Wall Street Journal of Commerce; New York Coffee and Sugar Exchange; Bureau of Labor Statistics, Spot Market Prices; and Oil World, Hamburg.

# INTRODUCTION OF U.S. AGRICULTURAL EXPORT AND IMPORT UNIT VALUE INDEXES

#### by H. Christine Collins and Richard Hogeboom

This issue introduces a comprehensive export unit value index and import unit value index which covers all the agricultural commodity codes that appear in the U.S. agricultural trade statistics published monthly.

Monthly, quarterly, calendar year, and fiscal year (October-September) export unit value indexes are presented with a fixed 1967 base. Export unit value indexes for the 13 major agricultural commodities are also given. Commodities covered include wheat, wheat flour, corn, grain sorgum, soybeans, soybean oil, soybean meal, cotton, flue-cured tobacco, milled rice, inedible tallow, cattlehides, and nonfat dried milk. Export unit values of each of the 13 major commodities have also been calculated and are available upon request.

Comprehensive coverage is given in an overall U.S. agricultural import unit value index, and 12 major agricultural import commodities are covered in detail. These commodities include coffee, sugar, fresh and frozen beef and veal, crude rubber, wines, cocoa beans, unmanufactured tobacco, bananas, canned and cooked hams and shoulders, tomatoes, dutiable cattle, and apparel wool.

Table 27 -- Price indexes of U.S. agricultural exports

U.S. AGRICULTURAL EXPORT UNIT VALUE INDEX (1967=100)

FYAVG	****	6	106	108	1 46	222	239	213	
CYAVG	****	100	106	113	168	236	224	213	
DEC	***	105	106	1 26	214	248	206	205	
NOV	***	104	105	120	208	251	212	209	
OCT	***	103	108	117	198	233	214	211	
SEP	***	101	107	115	198	225	218	211	
AUG	***	66	109	111	196	218	209	210	
JUL	***	66	108	109	175	204	210	210	
JUN	***	86	109	109	161	209	210	205	222
MAY	***	97	107	110	156	214	219	205	23.2
APR	***	96	108	110	142	221	222	203	228
MAR	***	96	107	109	141	222	233	203	222
FEB	***	97	106	107	136	214	240	202	217
JAN	***	96	107	108	1 29	208	250	206	216
YEAR	****	1970	1971	1972	1973	1974	1975	1976	1977

U.S. AGRICULTURAL EXPORT UNIT VALUE INDEX BY QUARTERS (1967=100)

***** 98 99 101 101 105 100 100 100 100 100 100 100	204 211 209 218 227
******** 117 117 117 119 119 119 119 119 119 119	285 180 306 330 340
HIDES ***** 101 103 92 92 91 98 113 143 163 236 226 226 220 217 210 210 214 210 210 214 210 214 210 216 217 217 217 217 217 218 217 217 217 217 217 217 217 217 217 217	214 235 234 244 254
######################################	241 237 238 250 275
**** 103 * 104 106 100 100 100 100 100 100 100 100 100	18 4 17 6 17 0 18 8 18 7
******* 114 108 113 113 113 113 115 111 116 113 116 113 116 1146 1135 1130 1135 1131 1146 1148 1189 1189	176 188 210 200 186
******* 102 106 110 110 1112 1112 1132 1133 1333 1334 228 228 228 228 228 228 228 222 222 22	237 270 304 304 303
******* 96 96 96 100 100 100 103 103 103 103 103 103 103	178 201 199 231 271
*******  92  104  107  108  109  109  109  109  109  109  113  113	143 179 193 188 228
\$\$\text{8.8}\$\$\text{8.8}\$\$\text{8.8}\$\$\text{8.9}\$\$\text{9.2}\$\$\text{9.2}\$\$\text{1.0}\$\$\tex	179 221 229 253 319
******* 99 96 96 97 98 97 98 98 99 98 99 98 98 98 98 98 98 98 98	216 213 205 205 198
CORN **** 99 100 105 1112 1113 1115 1115 1116 99 99 99 99 107 126 1140 172 185 214 221 231 275 275 276 277 277 278 278 278 278 278 278 278 278	220 222 203 207 198
******* 94 94 95 96 97 98 99 99 99 99 98 98 98 98 98 98 98 98	249 234 249 195 201
***** 88 88 88 90 90 97 97 96 96 96 96 97 97 97 97 97 97 97 97 97 97	240 221 207 199 182
QUARTERS ******* MAR 1970 JUN 1970 SEP 1970 DEC 1971 JUN 1972 SEP 1972 JUN 1972 SEP 1972 JUN 1973 SEP 1973 MAR 1974 JUN 1974 SEP 1974 JUN 1974 SEP 1974 JUN 1975 SEP 1974 JUN 1975 SEP 1975 MAR 1975 JUN 1975 SEP 1975 MAR 1975	JUN 1976 SEP 1976 DEC 1976 MAR 1977 JUN 1977

Table 28--Export unit value indexes for selected commodities

#### U.S. EXPORT UNIT VALUE INDEX FOR WHEAT (1967=100)

YEAR	JAN ****	FEB	MAR ****	APR ****	MAY ***	JUN ***	JUL ****	AUG ****	SEP ****	OCT ****	NOV ****	DEC ****	CYA VG ****	FYAVG ****
1970	88	88	89	87	89	90	88	91	89	91	94	95	90	88
1971	95	97	98	97	97	97	97	97	95	97	93	94	96	96
1972	96	97	95	95	96	96	93	91	98	104	108	111	99	95
1973	117	118	1 23	122	121	1 28	139	188	210	229	25 4	26 2	168	136
197 4	257	280	305	305	293	257	2 43	2 43	258	283	302	293	275	260
1975	298	296	29 4	268	27.2	2 47	241	236	2 47	25 4	249	2 49	259	27 1
1976	245	240	2 43	2 46	239	237	228	2.28	211	208	209	20 4	228	239
1977	200	202	197	190	178	180								

#### U.S. EXPORT UNIT VALUE INDEX FOR WHEAT FLOUR (1967=100)

YEAR ****	JAN ***	FEB ***	MAR ****	APR ****	MAY ****	JUN ****	JUL ***	AUG ****	SEP ***	OCT ****	NOV ****	DEC ****	CYAVG ****	FYAVC ****
1970	95	-94	95	93	91	94	93	87	88	89	91	97	95	97
1971	96	92	98	105	95	98	98	100	99	99	101	97	98	96
1972	101	98	94	97	98	95	102	95	98	98	117	134	102	98
1973	131	139	144	133	1 40	1 43	1 42	168	179	169	201	232	157	141
1974	257	259	27 2	25 4	2 40	192	2 45	251	276	280	277	275	25 4	239
1975	292	301	296	288	2 48	252	218	214	218	243	2 49	26 4	25 4	260
1976	25 2	2 49	218	2 45	2 49	252	2 45	229	235	255	251	231	242	242
1977	94	82	8 4	87	85	92								

#### U.S. EXPORT UNIT VALUE INDEX FOR CORN (1967=100)

YEAR ****	JAN ****	FEB ****	MAR ****	APR ****	MAY ***	JUN ****	JUL ****	AUG ****	SEP ****	OCT ****	NOV ****	DEC ***	CYAVG ****	FYAVG ****
1970	97	100	100	101	99	102	101	105	110	112	110	113	104	100
1971	113	115	116	114	110	115	114	106	100	96	93	96	106	111
1972	98	98	98	99	99	98	98	98	102	104	105	113	101	98
1973	124	1 26	1 29	1 29	134	151	159	175	182	172	186	194	157	139
1974	206	210	223	221	212	215	220	237	244	263	276	281	232	210
1975	286	266	256	253	2 48	230	236	2 40	237	230	224	219	243	259
1976	221	224	222	219	219	223	223	221	221	209	199	199	216	222
1977	203	209	208	20 2	200	192								

### U.S. EXPORT UNIT VALUE INDEX FOR GRAIN SORGHUM (1967=100)

YEAR ****	JAN ****	FΕβ ****	MAR ***	APR ****	MAY ***	JUN ****	JUL ****	AUG ****	SEP ****	OCT ****	NOV ****	DEC ****	CYAVG	FYAVG ****
1970	99	99	100	96	95	97	90	90	97	104	106	108	99	96
1971	111	111	114	119	117	131	111	111	110	111	1 25	99	111	110
1972	102	80	110	103	111	106	100	99	107	117	116	122	109	105
1973	142	1 43	1 46	1 41	1 46	144	155	152	175	184	202	192	160	142
1974	23 4	209	218	220	225	226	210	221	2 48	241	278	287	232	215
1975	269	260	2 49	248	195	178	214	202	229	239	231	215	231	241
1976	216	20 4	221	216	208	219	221	214	206	211	209	197	212	217
1977	205	212	197	202	194	193								

#### Table 28 -- Export unit value indexes for selected commodities -- Continued

#### U.S. EXPORT UNIT VALUE INDEX FOR SOYBEARS (1967=100)

YEAR ****	JAN ****	FEB ****	MAR ****	APR ****	MAY ***	JUN ****	JUL ****	AUG ***	SEP	OCT ****	NOV ****	DEC ***	CYAVG	FYAVG
1970	88	91	90	91	91	94	95	95	96	99	102	102	95	91
1971	103	104	107	107	104	107	108	111	109	105	105	107	106	105
1972	108	106	112	115	117	116	118	118	1 20	117	119	127	116	111
1973	134	158	175	186	241	240	268	289	228	203	194	197	194	167
1974	209	2 26	230	220	215	209	215	244	255	272	27 2	26 4	235	214
1975	258	252	243	224	211	205	20 4	20 4	20 4	. 193	186	184	213	241
1976	182	173	174	173	174	192	221	211	233	228	227	232	200	187
1977	2 47	2 47	266	310	3 26	324								

#### U.S. EXPORT UNIT VALUE INDEX FOR SOYBEAN OIL (1967=100)

YEAR	JAN ****	FEB	MAR ****	APR	MAY ****	JUN ****	JUL ****	AUG ****	SEP ****	OCT ****	NOV ****	DEC ***	CYAVG ****	FYAVG
1970	96	93	89	103	103	105	101	180	98	108	105	107	101	97
1971	1 26	117	112	110	103	100	111	192	132	102	115	106	112	112
1972	116	113	121	115	117	100	107	189	101	100	89	94	100	108
1973	94	88	96	116	114	111	133	210	159	133	180	180	117	108
1974	166	186	199	233	210	23 I	238	238	266	267	29 2	350	244	219
1975	330	308	278	267	26 4	237	267	2 28	2 43	244	193	212	269	296
1976	214	1 41	1 42	1 45	1 42	1 46	176	166	185	205	18 4	188	168	167
1977	218	230	242	258	277	285								

## U.S. EXPORT UNIT VALUE INDEX FOR SOYBEAN OIL CAKE AND MEAL (1967=100)

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL ****	AUG ****	SEP ****	OCT	NO <b>V</b> ****	1)EC ****	CYAVG	FYAVG ****
****	****	100	93	97	9 4	95	97	218	104	98	100	103	98	96
1970 1971	95 103	101	102	102	104	10.4	104	230	102	102	99	100	102	102
1971	103	102	10.4	111	112	114	117	242	124	134	130	1 40	118	108
1973	150	160	191	196	215	226	312	258	319	263	244	246	221	193
197.4	240	233	23 4	229	197	187	154	277	179	174	190	187	201	216 179
1975	185	183	181	173	178	177	181	285	171	19 4	168	170	177 186	181
1976	173	169	171	176	174	185	203	197	205	193	197	205	100	101
1977	180	192	189	210	238	228								

#### U.S. EXPORT UNIT VALUE INDEX FOR RAW COTTON (1967=100)

YEAR ****	JAN ****	FEB ****	MAR ****	APR ****	MAY ****	JUN ****	JUL ****	AUG ****	SEP ****	OCT ****	NOV ****	DEC ****	CYAVG ****	FYAVG ****
1970	103	103	102	103	109	107	112	108	106	108	111	110	116	104
1971	131	112	113	114	116	124	1 25	1 28	131	130	132	133	116	116
1972	136	138	1 41	142	1 45	1 43	137	1 48	144	136	137	137	131	138
1973	135	133	132	130	136	139	131	135	152	166	188	186	1 40	135
1974	193	207	220	219	215	215	226	228	234	2 47	252	256	160	209
1975	251	226	224	203	202	208	218	226	224	226	218	222	179	226
1976	228	239	297	232	236	242	2 48	268	289	318	303	296	196	2 48
1977	305	305	302	295	306	310								

## Table 28--Export unit value indexes for selected commodities--Continued

#### U.S. EXPORT UNIT VALUE INDEX FOR FLUE-CURED TOBACCO (1967=100)

YEAR ****	JAN ***	FEB ****	MAR ***	APR ***	MAY ***	JUN ****	JUL ****	AUG ***	SEP ****	OCT	NOV ****	DEC ***	CYAVG	FYAVG
1970	111	117	113	104	112	106	115	108	114	121	126	1 20	116	114
1971	118	111	109	110	112	110	111	114	120	154	109	132	116	116
1972	134	119	122	123	114	111	112	130	1 49	144	150	1 43	131	1 26
1973	138	1 42	1 27	122	141	1 26	1 28	130	144	1 48	151	163	140	137
1974	163	1 45	1 43	141	139	137	136	138	159	174	199	203	160	1 47
1975	190	185	171	167	167	168	166	162	177	186	188	193	179	181
1976	201	191	175	177	179	172	183	187	191	199	206	220	196	189
1977	207	193	193	193	199	175								

#### U.S. EXPORT UNIT VALUE INDEX FOR MILLED RICE (1967=100)

YEAR ****	JAN ****	F EB ****	MAR ****	APR ****	MAY ***	JUN ****	JUL ****	AUG ***	SEP	OCT	NOV ***	DEC	CYAVG	FYAVG
1970	108	100	103	109	105	105	109	117	107	98	101	109	104	104
1971	100	105	107	1 20	124	119	116	117	103	101	113	105	107	105
1972	105	105	113	114	107	112	109	115	93	1 20	131	144	117	109
1973	132	1 46	1 47	154	165	169	192	216	231	25 1	244	303	203	156
1974	288	300	319	335	285	278	292	311	28 2	240	29 4	26 4	290	29 2
1975	26 2	2 48	25 2	245	2 47	233	242	245	259	223	218	192	242	25 4
1976	160	200	223	178	196	178	171	176	185	176	174	163	183	188
1977	212	182	178	193	173	20 4								

#### U.S. EXPORT UNIT VALUE INDEX FOR INEDIBLE TALLOW (1967=100)

YEA		FEB	MAR ****	APR ***	MAY ****	JUN ***	JUL ****	AUG ***	SEP	OCT	NO V ****	DEC ***	CYAVG	FYAVG
19	70 11	6 11	4 115	117	121	1 28	1 29	122	1 29	126	1 28	133	124	119
19	71 12	9 13(	1 27	133	1 28	1 27	122	1 25	1 25	122	117	123	1 26	1 28
19	72 11	6 109	104	104	113	108	110	110	118	113	119	1 20	112	113
19	73 12	4 125	131	138	151	176	215	235	251	260	26.2	253	189	154
19	74 24	9 258	3 277	306	3 27	324	301	297	283	26 2	273	2 43	28 4	285
19	75 22	6 219	216	202	233	223	235	237	2 46	241	260	251	230	23 4
19	76 26	0 243	3 240	247	237	237	230	242	240	242	237	236	241	244
19	77 24	0 250	258	25 4	281	293								

Table 28--Export unit value indexes for selected commodities--Continued

## U.S. EXPORT UNIT VALUE INDEX FOR WHOLE CATTLE HIDES (1967=100)

YEAR ****	JAN ****	FEB ****	MAR ***	APR ****	MAY ***	JUN ***	JUL ****	AUG ****	SEP ****	OCT ****	NOV ****	DEC ****	CYAVG	FYAVG
1970	102	101	101	103	103	102	95	91	91	92	91	90	97	100
1971	93	92	92	85	91	94	92	92	91	97	97	101	93	91
1972	106	113	119	130	142	156	168	177	206	201	253	258	173	133
1973	260	26 4	256	237	241	205	208	216	211	217	207	207	230	236
1974	211	212	218	204	202	191	182	175	173	165	1 49	136	183	200
1975	1.33	124	119	121	131	134	144	1 47	154	1 46	1 49	163	138	137
1976	165	175	185	199	217	226	231	23 4	240	247	230	226	214	195
1977	233	2 45	256	257	252	251								

#### U.S. EXPORT UNIT VALUE INDEX FOR NONFAT DRIED MILK (1967=100)

YEAR ****	JAN ****	F EB ****	MAR ****	APR ****	MAY ****	JUN ****	JUL ***	AUG ***	SEP ****	OCT ****	NO V ****	DEC ****	CYAVG	FYAVG ****
1970	111	121	1 20	119	113	119	123	131	138	134	136	108	124	120
1971	104	132	123	136	1 298	153	154	135	151	124	1 49	138	137	135
1972	153	139	137	1 47	159	141	155	140	1 46	116	1 28	159	1 45	1 45
1973	151	139	1 48	1 46	92	222	139	171	174	182	171	150	158	138
1974	161	163	161	235	1 45	180	23 4	266	250	307	3 23	25 2	221	185
1975	2	23 4	286	279	290	293	283	29 1	142	191	418	372	1 26	256
1976	222	263	355	288	280	291	169	234	256	219	307	323	25 4	243
1977	3 40	318	3 28	3 20	338	3 45								

Table 29--Price indexes of U.S. agricultural imports

U.S. AGRICULTURAL IMPORT UNIT VALUE INDEX (1967=100)

YEAR ****	JAN ***	FEB ****	MAR ***	APR ****	MAY ***	JUN ****	JUL ***	AUG ****	SEP ****	OCT ****	NOV ****	DEC ****	CYAVG ****	FYAVG ****
1970	114	117	118	119	118	1 20	1 20	120	121	119	117	119	118	117
1971	119	116	113	114	113	113	114	113	113	109	111	111	113	114
1972	110	113	113	115	116	118	1 20	122	1 25	1 26	1 29	1 29	119	113
1973	133	135	139	1 46	1 49	154	155	160	169	174	174	172	153	142
1974	169	171	176	184	189	189	200	210	217	228	232	2 40	198	186
1975	26 4	235	23 4	227	222	209	190	20 2	199	192	196	192	205	217
1976	170	171	178	184	190	193	206	20 4	192	193	207	215	217	208
1977	23 4	225	2 40	26 4	263	263								

#### U.S. AGRICULTURAL IMPORT UNIT VALUE INDEX BY QUARTERS (1967=100)

QUARTERS	COFFEE	SUGAR	BEEF	RUBBER	WINES	CBEANS	TOBACCO	BANANAS	HAMS	TOMATOES	CATTLE	WOOL	TOTAL
******	*****	****	****	*****	****	*****	*****	*****	****	*****	*****	****	****
MAR 1970	121	109	118	135	101	163	93	102	116	1 28	108	86	116
JUN 1970	131	110	1 26	130	107	130	95	104	119	121	101	81	119
SEP 1970	136	110	124	119	111	119	87	105	118	102	179	79	1 20
DEC 1970	133	110	121	108	109	130	93	100	116	115	136	74	118
MAR 1971	1 29	111	124	106	95	122	91	95	116	1 28	118	74	116
JUN 1971	119	115	131	97	98	114	89	9 4	111	1 23	118	76	113
SEP 1971	115	115	132	99	103	103	89	92	108	1 25	196	74	113
DEC 1971	113	115	1 29	95	100	96	85	99	111	102	151	80	110
MAR 197 2	117	1 20	1 28	89	91	90	90	9 4	112	130	135	77	112
JUN 1972	119	1 27	136	88	101	98	89	97	113	1 25	141	89	116
SEP 1972	1 28	1 26	1 43	92	99	109	91	98	110	108	196	104	122
DEC 1972	1 40	1 29	1 45	90	105	1 25	88	98	116	1 20	184	112	1 28
MAR 1973	1 47	131	154	104	101	134	86	99	130	133	185	1 49	135
JUN 1973	160	133	182	144	113	155	89	97	156	1 28	216	180	1 49
SEP 1973	163	1 43	189	171	121	189	90	98	17 2	1 26	335	211	160
DEC 1973	168	150	222	201	1 27	231	95	10 4	192	118	266	238	172
MAR 1974	170	169	209	216	112	235	96	93	176	91	226	232	172
JUN 1974	178	23 4	179	256	109	280	9 4	95	159	85	196	227	187
SEP 197 4	178	3 46	1 45	213	106	307	9 4	105	134	122	3 49	197	206
DEC 197 4	16 4	49 4	134	170	114	322	102	107	1 46	134	446	212	233
MAR 1975	163	568	114	1 48	108	311	97	103	160	92	477	172	242
JUN 1975	155	49 2	103	1 49	114	27 2	107	111	171	9 4	192	169	193
SEP 1975	171	319	1 20	153	1 23	231	116	1 25	198	113	327	179	181
DEC 1975	191	. 271	131	166	1 20	2 46	122	122	219	1 28	23 4	162	176
MAR 1976	214	2 29	137	171	113	255	1 20	1 20	216	87	203	160	173
JUN 1976	263	230	152	1 27	117	278	133	1 27	207	87	179	172	189
SEP 1976	334	200	1 47	237	1 20	308	138	135	203	122	310	188	20 1
DEC 1976	394	155	1 40	229	1 26	367	157	1 45	205	1 47	196	183	206
MAR 1977	506	137	1 46	231	116	399	159	1 45	200	87	192	185	233
JUN 1977	672	155	1 46	23 4	117	5 42	150	1 41	192	227	171	198	263

## Table 30--Import unit value indexes for selected commodities

#### U.S. IMPORT UNIT VALUE INDEX FOR COFFEE (1967=100)

YEAR ****	JAN ****	FEB ****	MAR ***	APR ****	MAY ***	JUN ****	JUL ****	AUC ****	SEP ****	OCT ****	NOV ****	DEC ****	CYAVG ****	FYAVG
1970	115	123	124	130	1 29	133	135	136	137	134	132	134	130	121
1971	137	1 25	122	120	1 20	116	118	115	114	113	112	113	119	123
1972	116	116	118	118	118	1 20	122	127	134	138	1 40	144	1 26	1 20
1973	1 47	1 46	1 48	157	160	163	164	163	162	170	167	165	159	153
1974	167	167	175	180	176	179	178	178	178	168	160	164	173	173
1975	165	164	159	156	155	153	158	167	184	181	196	200	195	164
1976	202	211	224	243	257	285	321	337	352	360	396	409	295	2 48
1977	446	500	576	630	703	706								

#### U.S. IMPORT UNIT VALUE INDEX FOR RAW CANE AND BEET SUGAR (1967=100)

YEAR	JAN ****	FEB ****	MAR ****	APR	MAY	JUN ****	JUL ****	AUG ****	SEP ****	OCT ***	NOV ****	DEC ****	CYAVG ****	FYAVG ****
1970	105	108	112	109	108	112	109	110	110	113	109	108	110	109
1971	110	111	110	115	112	115	113	115	115	110	114	119	114	112
1972	118	122	118	125	124	1 29	1 26	1 25	1 25	1 27	130	1 28	1 25	122
1973	130	133	1 28	133	133	131	132	139	161	141	153	1 49	139	134
1974	1 49	166	178	209	239	250	308	350	387	443	478	541	310	231
1975	656	5 23	5 43	524	511	456	3 42	299	310	28 2	27 4	244	383	447
1976	224	227	233	228	235	225	220	207	181	160	1 40	158	200	229
1977	1 43	138	131	154	155	156								

#### U.S. IMPORT UNIT VALUE INDEX FOR FRESH OR FROZEN BEEF AND VEAL (1967=100)

YEAR	JAN ****	FEB	11AR ****	ΛPR ****	MAY ****	JUN ***	JUL ****	AUG	SEP	()CT ****	NOV ****	DEC ****	CYAVG	FYAVG ****
1970	116	118	120	1 25	1.25	1.28	1.28	144	121	1.20	121	122	122	122
1971	1.20	1 25	1 26	1 29	132	131	133	144	132	130	131	1 27	1 29	1 27
197.2	1 26	1.26	131	133	137	138	142	152	144	144	146	144	139	135
1973	1 48	152	164	178	183	186	18.2	153	198	215	223	228	190	168
1974	215	210	20.2	190	180	167	157	14h	139	1 42	134	1.28	168	194
1975	122	123	105	99	101	108	115	1 40	123	124	1 29	142	1.23	118
1976	135	137	138	1 48	150	158	154	1.46	1.42	136	1 4()	1 47	144	1 42
1977	144	1 45	1 49	1 43	1 43	138								

#### U.S. IMPORT UNIT VALUE INDEX FOR DRY FORM RUBBER (1967=100)

YEAR	JAN ****	FEB ****	MAR ****	APR ****	11AY ****	JUN ****	JUL ****	AUG ****	SEP ****	0CT ***	N()V ****	DEC ***	CYAVG	FYAV(;
1970	1 29	1 27	1 27	121	124	123	114	119	106	101	102	102	1.16	1 28
1971	102	101	96	95	91	91	95	94	93	91	87	91	94	96
1972	83	85	8.4	8 4	83	82	85	8.4	94	85	8.4	86	85	86
1973	91	99	106	1 26	132	1 48	152	161	169	196	187	186	1 47	121
197.4	18.2	195	230	244	2 48	233	213	203	185	175	165	1 49	20.4	209
1975	138	144	138	139	144	141	1.42	144	1 48	153	158	158	153	1 46
1976	154	157	170	183	194	190	214	231	227	218	216	215	217	220
1977	2.29	232	233	233	235	236								

Continued

#### Table 30--Import unit value indexes for selected commodities--Continued

#### U.S. IMPORT UNIT VALUE INDEX FOR WINE (1967=100)

YEAR	JAN ***	F EB	MAR ****	APR ***	11/1 ****	JUN ***	JUI. ***	AUG ***	SEP	OCT ***	N()V ****	DEC ***	CYAVG ****	FYAVC ****
1970	106	95	101	104	107	110	111	109	112	111	108	108	107	108
1971	100	89	96	100	98	98	102	99	106	103	99	96	99	102
1972	88	89	95	103	98	102	96	102	98	101	107	106	99	98
1973	99	100	104	106	114	119	119	127	116	124	1 29	1 28	116	110
1974	114	115	107	104	109	114	9 4	111	115	11()	114	118	111	114
1975	108	113	105	113	114	116	121	123	1 26	123	115	123	117	116
1976	113	116	111	115	118	118	119	118	122	130	123	1 25	119	118
1977	118	117	114	117	113	120								

#### U.S. IMPORT UNIT VALUE INDEX FOR COCOA BEANS (1967=100)

YEAR ****	JAN ****	FEB ****	NAR ****	APR ****	MAY	JUN ***	JUL ****	AUG ****	SEP ****	OCT	NOV ****	DEC ****	CYAVG	FYA VG
1970	170	158	158	136	136	111	118	112	1 26	125	1 29	136	137	1 46
1971	1 28	121	112	117	106	118	107	103	100	90	102	96	110	117
1972	88	91	93	94	100	99	107	109	113	117	130	1 26	102	96
1973	1 29	135	139	142	156	174	174	195	224	222	244	227	163	144
1974	242	232	230	260	288	288	301	301	335	29 4	3 27	330	27 4	258
1975	306	3 29	302	302	270	243	227	2.29	236	2 46	2 49	2 45	276	283
1976	25 2	255	258	259	273	307	310	311	301	333	392	367	29 1	269
1977	358	417	445	493	533	615								

#### U.S. IMPORT UNIT VALUE INDEX FOR UNMANUFACTURED TOBACCO (1967=100)

YEAR ****	JAN ****	FEB	MAR ****	APR ****		JUN ****	JUL ****	AUG ****	SEP ****	0CT ****	NOV ****	DEC ***	CYAVG	FYAVG
1970	92	93	96	95	96	96	98	81	97	88	97	95	92	91
1971	89	93	93	88	95	86	88	89	90	83	88	85.	89	90
1972	90	89	93	92	92	8.2	91	94	88	89	92	84	89	89
1973	86	85	90	88	88	91	89	91	91	9.2	94	100	90	88
1974	96	95	100	99	99	89	9 4	9.4	95	102	101	. 105	97	95
1975	104	116	116	113	100	100	117	113	118	125	120	124	110	104
1976	109	1 25	1 28	131	1 29	141	134	141	138	155	1 45	170	136	1.28
1977	1 43	144	1 48	1 42	1 42	138								

#### U.S. IMPORT UNIT VALUE INDEX FOR FRESH BANAMAS (1967=100)

YEAR ****	JAN ****	FEB	MAR ****	APR ****	HAY ****	JUN ****	JUL ****	AUG ****	SEP ****	OCT ****	NOV ***	DEC ****	CYAVG	FYAVG
1970	103	103	102	104	104	107	105	1()4	107	101	101	100	103	104
1971	97	96	96	95	95	94	9.4	92	93	98	100	99	95	96
1972	95	93	94	94	98	99	98	99	98	99	97	98	97	9.7
1973	99	99	100	98	98	97	97	97	101	102	105	105	100	98
1974	97	93	9.2	89	93	103	106	105	106	108	106	106	99	99
1975	104	99	108	111	115	111	1.20	130	1 28	1 25	122	1.20	115	112
1976	109	124	1 29	130	1.28	1 26	135	1.26	1 43	146	1 43	146	132	1.2h
1977	1 43	144	1 48	142	1 42	1.38								

Continued

## Table 30--Import unit value indexes for selected commodities--Continued

U.S. IMPORT UNIT VALUE INDEX FOR CANNED HAMS, ET. AL (1967=100)

YEAR ****	JAN ****	FEB ***	MAR ****	APR ****	MAY ****	JUN ****	JUL ****	AUG ****	SEP ****	OCT ****	NOV ****	DEC ****	CYAVG ****	FYAVG ****
1970	117	116	118	120	121	119	119	118	117	116	117	119	118	118
1971	117	116	116	114	111	110	110	108	109	109	113	112	112	113
1972	109	113	114	115	113	111	110	109	112	113	117	113	113	111
1973	121	1 29	144	154	157	159	162	169	185	193	194	170	169	1 48
1974	186	171	173	167	158	150	1 43	130	171	137	1 47	151	151	164
1975	160	161	161	167	171	177	188	203	207	214	223	179	178	167
1976	221	213	213	208	207	207	204	201	20 2	205	206	208	208	211
1977	201	199	200	195	192	190								

#### U.S. IMPORT UNIT VALUE INDEX FOR FRESH TOMATOES (1967=100)

YEAR ****	JAN ****	F EB ****	MAR ****	APR ****	MAY	JUN ****	JUL ***	AUG ***	SEP ****	OCT ****	NO V ****	DEC ****	CYAVG ****	FYAVG ****
1970	133	131	124	122	77	135	120	86	91	82	77	1 27	124	124
1971	1 29	130	1 26	1 23	1 23	134	150	1 25	7.2	51	100	113	124	125
1972	83	132	135	1 27	122	133	136	110	92	91	120	131	1 27	1 26
1973	1 29	134	135	84	1 29	131	1 28	1 25	125	1 40	109	122	130	130
1974	109	85	8 4	94	86	87	101	166	153	137	137	1 29	91	91
1975	94	92	93	87	93	96	103	1 46	1 47	141	138	117	97	96
1976	90	86	87	87	111	87	100	187	184	190	151	1 20	94	91
1977	89	86	87	209	259	206								

#### U.S. IMPORT UNIT VALUE INDEX FOR CATTLE (1967=100)

YEAR ****	JAN ****	F EB ****	MAR ****	APR ****	MAY ****	JUN ****	JUL ***	AUG ****	SEP ****	OCT ****	NOV ***	DEC ****	CYAVG	FYAVG
1970	114	111	102	100	100	107	151	202	221	163	141	1 27	121	116
1971	130	138	99	110	118	136	184	196	217	165	159	1 45	138	131
1972	141	1 46	1 26	1 28	1 48	162	170	200	267	200	190	175	16.2	1 47
1973	170	196	197	194	195	26 2	283	265	338	46 1	295	222	23 4	20 4
1974	219	231	235	190	195	203	193	45 1	398	5 46	575	3 42	2 40	243
1975	551	478	390	293	206	161	194	876	314	285	235	218	266	317
1976	203	250	169	1 47	184	205	288	3 48	301	312	215	172	202	216
1977	190	216	175	1 40	197	169								

#### U.S. IMPORT UNIT VALUE INDEX FOR UNMANUFACTURED WOOL (1967=100)

YEAR ****	JAN ****	FEB ***	MAR ***	APR ****	MAY ***	JUN ****	JUL ****	AUG ****	SEP ****	OCT ****	NO V ****	DEC ***	CYAVG ****	FYAVG ****
1970	88	88	8 4	8 4	79	81	83	78	72	77	67	78	7 2	77
1971	74	77	72	76	75	77	72	74	76	80	70	83	75	7 4
1972	70	88	76	83	92	98	99	109	105	106	114	116	95	89
1973	141	142	166	171	178	195	214	201	223	224	242	244	179	155
1974	225	2 40	220	228	241	206	197	202	192	246	197	177	218	224
1975	170	180	164	1 48	151	191	172	185	179	256	169	163	184	183
1976	163	160	158	169	165	192	180	187	197	173	189	192	174	169
1977	180	178	198	20 4	195	197								

Table 31 -Quantity indexes: U.S. agricultural exports, October-September 1969-76, monthly and accumulated, October 1975 to date

Year and month :	and animal	: Cotton : and : linters	: 1	Tobacco, unmanu- factured	:	Grains and feeds	:	Oilseeds and products	:	Fruits and vegetables	: All : agricultural : commodities
	products	. IIIILEIS	•		endar	year 196			<u>.</u>	vegetables	: Commodities
:	107										
1968/69:	107	64		94		85		104		97	91
1969/70:	103	70		95		101		163		109	109
1970/71	121	106		106		104		161		97	115
1971/72:	138 125	77 145		92 105		112 185		152 174		115 128	119 162
1972/73:	132	147		119		161		202		137	161
1973/74	133	107		106		162		158		144	149
1975/76	154	84		105		192		195		170	172
				Adjust	ed fo	r seasonal	l vari	ation			
Monthly 1975/76: :											
October:	126	113		102		212		193		150	174
November:	135	76		111		200		170		128	167
December:	135	68		108		193		177		150	164
January:	152	62		167		188		200		166	174
February:	143	38		117		169		190		163	156
March	161	85		101		172		192		177	163
April:	159 163	78 92		104 65		194 184		199 230		200 186	174 178
May	161	89		74		188		214		181	174
July:	175	89		76		204		185		181	183
August	176	107		93		202		207		179	180
September: 1976/77: :	173	156		108		198		206		189	189
October:	169	107		102		228		200		180	190
November:	167	120		72		168		187		198	165
December:	176	115		129		164		198		211	174
January	159	109		133		147		195		186	159
February:	183	130		126		164		207		197	175
March	146	121		122		180		231		168	182
April	160 148	141 114		68 92		181 187		203 250		189 178	177 187
May	169	131		115		182		154		177	166
June	182	93		178		184		175		178	179
July: August: September:	102	93		1/0		204		1/3		2,0	
				Not adju	sted	for season	nal va	riation			
1975/76: :											
October:	125	74		119		208		220		169	183
November:	135	57		164		226		230		143 150	193 179
December	138 157	76 69		141 202		205 192		206 215		153	182
January	150	46		108		167		210		145	159
March	189	119		99		169		223		181	174
April:	170	93		97		189		225		200	180
May	176	101		56		175		217		205	170
June:	155	97		56		178		205		200	167
July:	155	83		48		199		142		181	161
August:	151	85		73		201		127		147	158
September: 1976/77: :	153	107		103		193		124		166	160
October:	167	70		118		225		229		203 223	201 191
November	165	88		107 169		191 175		251 230		210	191
December	180	124		165		150		211		172	167
January	165 191	160		116		162		226		176	177
February		168		119		176		269		172	194
April		169		63		177		231		189	183
May		128		79		177		235		196	179
June	162	144		86		171		147		195	159
July:	1/1	88		110		180		134		178	158
August:											
September:											

Table 32--Quantity indexes: U.S. agricultural imports, October-September 1969-76, monthly and accumulated, October 1975 to date

			Supplementa	ry	V III III	:	Complementa	ary	:
Year and month	Animals and animal products	Grains and feeds	0ilseeds and products	Sugar and related products	Total	Cocoa, coffee, and tea	: Rubber : and : allied : gums	Total	— All agricultural commodities
				(Calen	dar year 196	67 = 100)			
1968/69 1969/70 1970/71 1971/72 1972/73 1973/74 1974/75	120 118 125 140 137	103 145 127 212 256 261 236 243	106 104 107 137 134 120 145 210	101 111 116 115 113 126 96 100	109 117 121 134 150 152 131	92 100 111 96 109 105 93	123 126 135 128 143 154 140	97 102 113 103 115 113 101	104 111 118 121 136 136 118
ş.				Adjusted	for seasona	al variation ·			
Monthly 1975/76:									
October November December January February March April May June July August September 1976/77:	136 123 133 113 113 139 143 148 148 135 138	220 211 292 225 256 263 229 226 273 224 236 264	200 240 203 196 228 173 231 169 194 187 221 216	114 90 76 109 104 85 106 96 100 81 106 126	151 154 141 152 147 154 157 163 169 150 151	132 108 92 95 98 113 98 95 110 113 107	171 183 155 162 173 179 197 132 174 168 106	131 116 107 107 109 123 112 108 123 120 113	143 139 126 134 130 141 137 133 148 137 138
October November December January February March April May June July August September	128 130 113 130 125 139 144 138	203 212 199 249 252 260 291 254 345 235	88 223 206 240 210 182 180 163 273 142	121 105 119 112 128 102 112 116 94 109	154 153 162 149 169 155 171 170 167	86 108 110 103 104 98 108 90 79 60	135 145 167 163 159 205 198 141 187 206	98 118 123 113 115 113 123 110 102 85	131 139 146 135 146 137 150 144 138
				Not adjust	ed for seaso	onal variation	1		
1975/76: October November December January February March April May June July August September	146 130 147 112 145 133 137 150 128	252 230 323 200 196 234 196 256 310 218 251 262	206 315 213 192 243 178 193 165 168 190 196 203	118 71 72 69 92 81 117 94 120 91 126 149	145 154 141 153 146 164 160 147 173 145 150	107 99 94 113 101 139 104 98 113 112	169 175 168 182 160 191 185 124 170 154 107	117 110 108 122 107 145 117 104 126 120 107	133 136 128 140 130 156 142 129 153 135
1976/77:  October  November  December  January  March  April  May  June  July  August  September	138 139 126 128 130 129 133 134	226 229 221 221 194 232 248 286 391 230	1/ 91 298 216 234 219 186 151 159 233 145	128 82 112 69 113 96 123 113 112 122	1/ 147 153 163 149 168 166 174 163 171 158	68 99 113 123 108 121 115 92 81 60	132 137 181 184 147 217 187 133 185	86 112 126 129 114 134 128 105 2/ 105 86	1/122 136 148 141 146 153 155 139 2/ 143

<sup>1/</sup> Excludes imports of coconut oil. 2/ Excludes imports of fibers, excl. cotton and jute.

#### Explanatory Note

U.S. foreign agricultural trade statistics in this report include official U.S. data based on compilations of the Bureau of the Census. Agricultural commodities consist of (1) nonmarine food products and (2) other products of agriculture which have not passed through complex processes of manufacture such as raw hides and skins, fats and oils, and wine. Such manufactured products as textiles, leather, boots and shoes, cigarettes, naval stores, forestry products, and distilled alcoholic beverages are not considered agricultural.

The trade statistics exclude shipments between the 50 States and Puerto Rico, between the 50 States and the island possessions, between Puerto Rico and the island possessions, among the island possessions, and intransit through the United States from one foreign country to another when documented as such through U.S. Customs.

EXPORTS The export statistics also exclude shipments to the U.S. armed forces and diplomatic missions abroad for their own use and supplies for vessels and aircraft engaged in foreign trade. Data on shipments valued at less than \$251 are not compiled by commodity and are excluded from agricultural statistics but are reflected in non-agricultural and overall export totals in this report. The agricultural export statistics include shipments under P.L. 83-480 (Agricultural Trade Development and Assistance Act), and related laws; under P.L. 87-195 (Act for International Development); and involving Government payments to exporters. USDA payments are excluded from the export value. Separate statistics on Government program exports are compiled by USDA from data obtained from operating agencies.

The export value, the value at the port of exportation, is based on the selling price (or cost if not sold) and includes inland freight, insurance, and other charges to the port. The country of destination is the country of ultimate destination or where the commodities are to be consumed, further processed, or manufactured. When the shipper does not know the ultimate destination, the shipments are credited to the last country known to him at the time of shipment from the United States. Shipments of certain U.S. grain from Great Lakes ports to Canadian ports are designated as exports to "unidentified countries." Except for Canada, export shipments valued at \$251-\$999 are included on the basis of sampling estimates; shipments to Canada valued at \$251-\$1.999 are sampled.

IMPORTS Imports for consumption are a combination of entries for immediate consumption and withdrawals from warehouses for consumption. Data on shipments valued at less than \$251 are estimated on the basis of a 1-percent sample and are not compiled by commodity. They are excluded from agricultural statistics but are reflected in nonagricultural and overall import totals in this report.

The import value, defined generally as the market value in the foreign country, excludes import duties, ocean freight, and marine insurance. The country of origin is defined as the country where the commodities were grown or processed. When the country of origin is not known, the imports are credited to the country of shipment.

Imports similar to agricultural commodities produced commercially in the United States and others that are interchangeable in use to any significant extent with such U.S. commodities are supplementary or partly competitive. All other commodities are complementary or noncompetitive.

Further explanatory material on foreign trade statistics and compilation procedures of the Bureau of the Census is contained in the publications of that agency.

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